COMPUTER BRAILLE CODE
SUPPLEMENT

FLOWCHART DESIGN
FOR
APPLICABLE BRAILLE CODES

Compiled Under the Authority of the
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With the adoption of the *Computer Braille Code* in 1987, the Braille Authority of North America (BANA) recognized the need for rules for the transcription of flowcharts. Accordingly, the BANA Mathematics and BANA Computer Technical Committees were charged to work together to develop a system of transcription that would be relevant to all braille codes.

The code presented here is based on the *Provisional Braille Code for Computer Notation, 1972*. Changes and additions reflect the adoption of the *Computer Braille Code* and new flowcharting techniques in current use.

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Flowcharts, the graphic representations of the steps of procedures, are no longer confined to the literature of computers and/or engineering. Today, books as diverse as texts on mathematics and business administration, books for students in elementary school and for the professional programmer, contain flowcharts.

In the following braille system, print flowcharts are represented symbolically through the use of standard braille characters. The rules for the transcription of flowcharts may be used whether the flowcharts are found in mathematics books, where the primary code is *The Nemeth Braille Code for Mathematics and Science Notation, 1972 Revision* (Nemeth), or computer programming and other textbooks, where the primary code is *English Braille American Edition* (literary).

The rules described herein are intended as a secondary code for use by transcribers. The *Computer Braille Code* (CBC) and *The Guidelines for Mathematical Diagrams* (GMD) are other secondary codes that are used with this system.

Appendix A contains lists of flowcharting shapes and braille indicators and symbols. Examples of print flowcharts and their complete transcriptions are shown in Appendix B.
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I. DESCRIPTION OF A FLOWCHART AND ITS ELEMENTS

A. DEFINITION. A flowchart is defined as a graphic representation that shows a progression or flow of activities. Flowcharts contain any or all of the following items:

1. Boxes of various shapes,
2. Arrows joining boxes,
3. Arrows pointing to other arrows. (Examples 1, 6, 7, 12)

B. ENTRY AND EXIT POINTS. In braille it is important to show the beginning and end of the path(s) of the flow of the diagram between the boxes and arrows.

1. Entry Points. The transcriber can determine an entry point to a flowchart from any one of the following characteristics:

   (a) A box with no arrows leading to it, 
      (Examples 3, 5, 7, 8)

   (b) An arrow coming from nowhere leading to a box. 
      (Examples 10, 13)

   There may be several entry points in a flowchart.

2. Exit Points. The transcriber can determine an exit point of a flowchart from any one of the following characteristics:

   (a) A box with no arrows leading from it, (Example 1)

   (b) An arrow coming from a box but leading nowhere. 
      (Example 13)

   There may be several exit points in a flowchart.
C. BOXES

1. Boxes typically contain directions for what is to be done, or questions on which a decision must be made. Various shapes are encountered; examples of common shapes are included in Appendix A.

2. Decision Boxes. A decision box is defined as a box with more than one arrow leading from it.

3. Connectors. In print the logical link or flow between boxes usually is shown by arrows. Sometimes a flowchart designer will choose not to draw arrows but instead will use an equivalent device called a connector. The sections of the flowchart joined by these connectors may appear to be separated; they may even be on separate pages. The entire display should be treated as a single entity. (Examples 3, 11)

A connector is a group of two or more boxes, usually of the same shape, that all contain the same identification. Exactly one of these boxes must be an entry box and all others must be exit boxes. The implied flow is from the exit box or boxes to the entry box.

(a) An enter connector is an entry box to which there corresponds at least one exit point with the same identification.

(b) An exit connector is an exit point which corresponds exactly to one entry box with the same identification. (Example 3)

D. ARROWS. Arrows are used to indicate the flow of activity. In many flowcharts only lines connect the boxes. These lines are equivalent to arrows with the arrowhead implied. Flow generally proceeds from top to bottom and left to right. (Examples 4, 12, 15)
II. ANALYSIS AND PREPARATION OF THE FLOWCHART

A. NUMBERING THE BOXES

1. The transcriber must assign a number to each box in the flowchart in order to provide for a systematic method of transcribing it. The numbers are assigned according to the steps in Section D below and become part of the identifier in the transcription. (See Section III.E.) (Example 3)

2. Flowchart information is not always displayed in boxes. (Example 16) In such cases, the numbering proceeds as if the information or questions were in boxes. It may be helpful to draw boxes around the flowchart elements in order to aid in the numbering process.

B. AUTHOR'S LABELS

1. An author's label is a number or letter, outside or inside a box, usually for reference to a discussion in the text. (Example 2)

2. In the course of assigning numbers to the flowchart boxes, whenever any box is encountered with an author's label, the correspondence between the transcriber's number and the author's label must be noted on a Correspondence Worksheet as described below.

C. WORKSHEETS

1. A Correspondence Worksheet is used to correlate the author's labels with the transcriber-assigned numbers. This worksheet is unnecessary if the author has not assigned labels to any of the boxes. If needed, it is divided into two columns. (Example 2)

(a) Column 1 is headed: Author's Label. Labels assigned by the author must appear in this column in the following sequence: A-Z, 0-9, and/or special symbols in the order in which they first appear.
II.C.2 Analysis and Preparation

(b) Column 2 is headed: Transcriber's Number. The corresponding numbers assigned by the transcriber are entered in this column.

2. A Decision Box Worksheet is used to determine the sequence of the numbers assigned by the transcriber. (See step D.2 below.) (Examples 1, 3)

3. A Connector Worksheet is used to list each connector and show its exit and entry points. This worksheet is unnecessary if there are no connectors. (Examples 3, 11, 13)

   (a) Column 1 is headed: Connector.
   Column 2 is headed: Exit.
   Column 3 is headed: Enter.

   If the author uses terms other than enter and exit, substitute the author's terms.

   (b) List each entry point which is an enter connector in the "Connector" column by drawing the box, and include the contents. The alphabetic label assigned by the transcriber in Section D. should not be used on the worksheet. (Example 3)

   (c) The other columns are completed according to Section D. below.

4. The Correspondence and/or Connector Worksheets are transcribed as tables according to Section III.D.

D. STEPS FOR ASSIGNING BOX NUMBERS. Locate all entry points and label them alphabetically beginning with the letter A. Assign the number 1 to entry box A and cross out the A on the flowchart. (Example 3)

1. Continue to number the boxes in the order in which the arrows lead until either a decision box, an exit point, or a previously numbered box is encountered.

2. If a decision box is reached:

   (a) Number it on the flowchart and put this number on the Decision Box Worksheet. (Examples 1, 3)
II.D.3 Analysis and Preparation

(b) Starting at the point at which the current decision box was originally entered, proceed in a counterclockwise direction around the box and locate the first outgoing arrow that leads to a box that has not yet been numbered.

(c) If this is the last outgoing arrow from the decision box, cross this decision box number off the Decision Box Worksheet before proceeding along this path.

(d) Continue numbering until another decision box, an exit point, or a previously numbered box is reached.

(e) If another decision box is reached, go back to the beginning of step 2 and continue with the next outgoing path. If an exit point or a previously numbered box is reached, go to step 3 below.

3. If an exit point or a previously numbered box is reached:

(a) If the exit point is a connector, find it in the "Connector" column of the Connector Worksheet, assign the next number, and write this assigned number in the "Exit" column of that row. Proceed as in (b) below.

(b) If the exit point is not a connector, or you have reached a previously numbered box, refer to the Decision Box Worksheet to determine whether there are any more available numbers. If so, find the next decision box number still available on the worksheet and go back to step 2(b) above. If not, go to step 4.

4. When all decision box numbers have been crossed off the Decision Box Worksheet, refer to the flowchart to see whether there are any entry boxes whose originally assigned letters A, B, C, ... have not been crossed out. If so, choose the next in the series, cross out the assigned letter and assign the next number.

(a) If this entry point is an enter connector, find it in the "Connector" column of the Connector Worksheet and write its assigned number in the "Enter" column of that row. Then go to D.1 above.
(b) If there are no more entry points on the flowchart, the flowchart will have been completely numbered. Then, go to Section III. (Examples 1, 3, 6)
III. TRANSCRIPTION OF THE FLOWCHART

A. FORMAT

1. Flowcharts should be placed in the text according to the rules of *Guidelines for Mathematical Diagrams*.

2. A blank line should precede and follow a flowchart.

3. The label (e.g., Figure 3.12) is placed at the margin and is followed directly by the caption, if any. Runovers are indented to cell 3. (Examples 1, 8, 9, 11, 12)

4. The identifying label, if it is one of a sequentially numbered series, should be centered on line 25 of every page on which any part of the flowchart appears. No blank line is necessary between this label and any part of the flowchart. (Examples 1, 8, 9, 11, 12)

5. If possible, a flowchart and its accompanying table(s) should be placed on one braille page. If that is not possible, but the flowchart itself will fit on one braille page, place the table(s) on one page and the flowchart on the succeeding page. (Example 2) If a flowchart must be run over onto subsequent braille page(s), no blank line is required between the continuation of the flowchart and the running head (where present). (Example 1)

6. If the flowchart is too large to fit on one braille page, start it on the same braille page as the table(s). (Example 3)

7. When a tactile drawing of the flowchart is included, it should precede the transcription of the flowchart and any accompanying table(s). The boxes in the tactile drawing should be labeled with the transcriber-assigned numbers. The author (or publisher) may make the flowchart horizontal, or vertical, or a mixture of both in order to fit it on the print page. The arrangement of the boxes is not significant. Only the direction of flow is important. It follows that the tactile drawing need not conform exactly to print. The boxes must, however, proceed in the same sequence.
B. CAPITALIZATION

1. When the primary code is literary, or literary with CBC as a secondary code, and all words and letters in a flowchart are upper case, the transcriber may elect to use lower case exclusively. This usage must be explained in a transcriber's note preceding the usage. (Example 10)

2. When the primary code is Nemeth, single letters and mathematical expressions are transcribed according to the author's capitalization even if the Nemeth code is initiated as part of a CBC transcription. (Example 4) If all words are fully capitalized, the transcriber may use lower case for the words as in 1. above.

3. If a flowchart contains a combination of fully-capitalized, singly-capitalized, and/or uncapitalized words or letters, follow the print capitalization. This usage applies regardless of the primary code. (Example 5)

C. TRANSCRIBER'S NOTES. Any transcriber's note necessary for the understanding of the flowchart must be placed before the flowchart proper. Transcriber's notes must not be placed in the body of the flowchart.

D. TABLES. If, in the course of numbering the flowchart, a Connector Worksheet or a Correspondence Worksheet has been used, the information on that sheet must appear as a transcriber's note preceding the flowchart itself. If both worksheets have been used, the information on the Correspondence Worksheet must be transcribed first. (See Section II.C.)

1. The Correspondence Worksheet is transcribed as a table headed CORRESPONDENCE TABLE. (Example 2)

2. The Connector Worksheet is transcribed as a table headed CONNECTOR TABLE. The shape of each connector box followed directly by its contents (identification) and the transcriber-assigned numbers with their appropriate start or stop indicators must be included in the table. (Examples 3, 11, 13)
III.D.3 Transcription

3. The Decision Box Worksheet is not transcribed. It may be discarded after the transcriber assigns numbers to the boxes.

E. THE IDENTIFIER. Transcribe all boxes sequentially. Begin at the left margin and transcribe the identifier, which may consist of four unspaced parts, in the following order:

1. Start indicator or stop indicator.

   (a) A start indicator, dots 4-6, must be used as the first symbol to identify an entry point or an entry connector.

   (b) A stop indicator, dots 4-5-6, must be used as the first symbol to identify an exit point or an exit connector.

   (c) Otherwise, these indicators must not be used.

2. Transcriber-assigned number.

   (a) This number is to be transcribed using literary braille numbers.

   (b) If the primary code is literary, a transcriber's note (on the transcriber's note page or before the flowchart) should explain that the numbers preceding and unspaced from the box shape are transcriber assigned and that all other numbers are the author's numbers. (Example 5)

3. The shape of the box. (See Appendix A.)

   (a) The shape representation follows the transcriber-assigned number without a space.

   (b) The shape indicator, dots 1-2-4-6, begins the shape sequence. If some boxes are broken or dotted, place a letter b after the shape indicator. Describe this usage in the transcriber's note page or before the flowchart itself if it occurs only once. (Example 4)
(c) Use shape symbols from the standard list in Appendix A. If there is a need to represent a shape not included in the list, select an appropriate letter to use with the shape indicator. Be sure that the entire construct utilized does not conflict with any existing shape symbol.

(d) When the flowchart has no boxes, no shape indicator is used. (Example 16)

4. The Author's Label, where present.

(a) Use dot 5 between the shape of the box and the author's label.

(b) If the label is a number, use numbers according to the primary code. (Example 2)

5. Leave one space after the identifier before transcribing the contents of the box. Exception: the identifier of a connector includes the contents (identification) of the box. (Examples 3, 11, 13)

F. THE CONTENTS OF THE BOX. Although the contents of the box in print may appear as centered or otherwise set off, for the purposes of this Code, box contents are to be considered embedded.

1. Contents of the boxes should be transcribed in the primary code, except that when the contents consist of computer notation, they must be transcribed according to the CBC. Entry and exit boxes containing such words as start or stop, enter or end, should be transcribed in the primary code even when they are in the same typestyle as computer notation.

2. A box identifier and the contents of the box must appear on the same braille page. As many blank lines must be left on a page as necessary in order to accomplish this.

3. If a runover is required, continue in cell 3 of the next and any succeeding lines. (Examples 5, 15) (For exception, see VI.A.2.)
4. If a box contains multiple lines of print representing a single item or expression (that is, a print expression is simply run over), it should be transcribed as in 3. above. (Examples 3, 5)

5. If there is more than one item in a box and these items are aligned in print (as in a set of computer entries or a set of directions), start each entry on a new braille line beginning in cell 3. (Examples 7, 16)

(a) If these items must be run over, place the runover(s) in cell 5. (Example 16)

(b) In some instances boxes may contain extensive computer programs. In such cases, skip a line after the identifier, transcribe the program according to CBC, skip a line and continue the flowchart. (Example 8)

6. If the box is "empty", place the identifier at the margin in the customary manner and proceed to the next box. (Examples 4, 9)

7. If the only function of a box is to contain a label for an arrow, the box and its shape should be omitted in the transcription. The label should be transcribed as specified in G.2(b). (Example 5)

G. ARROWS

1. An arrow must be transcribed only if:

(a) It is labeled;

(b) It is a broken arrow (or other texture differing from the customary arrows in the flowchart);

(c) It comes from a decision box, whether it is labeled or not;

(d) It points to a non-consecutive box;

(e) It enters or exits an iteration box; (Sec. IV)

(f) It is an entry or exit point;
(g) It carries an author's comment/explanation.

2. An arrow (dots 3-6, 3-6) must be transcribed as follows:

(a) The arrow symbol begins at the left margin and is followed by one space. If there are two or more kinds of arrows, see 6(b) and 6(c) below. [Also see (d) below for arrow following an exit connector.]

(b) Transcribe any arrow label(s) in the primary code, except that when the label consists of computer notation, it must be transcribed according to the CBC. Leave one space and transcribe another arrow symbol followed by one space. When a flowchart contains computer notation, arrow labels are often printed using the same typeface as the computer notation. If these labels are simply words of choice, such as yes or no, true or false, they should be transcribed in the primary code. (Example 7)

(c) Next, transcribe the identifier of the box to which the arrow leads. The identifier includes the start/stop indicator, if present; the transcriber-assigned number; the box shape; and the author's label, if present. In the case of either an enter or exit connector, the contents of the box must be included. If there are no boxes, there will be no box shape to include.

(d) A braille arrow must be inserted after an exit connector even though there is none in print. It is placed on the same braille line, after a blank space. The arrow must be followed, after one space, by the identifier of the corresponding entry connector and its contents. (Examples 3, 13)

(e) If an unlabeled arrow must be transcribed, the space after the arrow is followed by the identifier of the box to which the arrow leads. [See (c) above.]

3. An arrow is often shown going to another arrow. It is, in fact, going to the same box to which the latter arrow is pointing. (Examples 1, 6)
4. All arrows leading from a decision box, whether labeled or unlabeled, must be transcribed in counterclockwise order, one per line. (Examples 1, 2, 3, 5, 15)

5. Two-way arrows are to be transcribed as two separate arrows, one in each direction.

6. Arrows of differing texture:

   (a) If there is only one kind of arrow, use dots 3-6, 3-6. If these arrows are broken, dotted, or barred, describe that on the transcriber's note page or in a transcriber's note preceding the flowchart itself.

   (b) If two kinds of arrows are used, use the regular arrow symbol for the most prevalent; use dots 2-3-5-6, 2-3-5-6 as the first option arrow.

   (c) In the rare case where three kinds of arrows are used, use a three-cell arrow, dots 3-6, 3, 3-6, as the second option arrow. (Example 9)

   These usages, and the description of the arrows, must be included on the special symbols page.

7. Arrows that come from nowhere or go nowhere: This situation is common when flowchart segments are shown. Arrows may carry labels such as start or begin, end or finish, or an arrow may be shown entering a box containing processing information or a decision box. Transcribe such arrows as follows:

   (a) The arrow entering from nowhere will carry the start indicator, dots 4-6, and will be followed by its label, if any. The box to which the entering arrow leads will be box 1 in your numbering sequence. (Examples 10, 13)

   (b) The arrow which leads nowhere will carry the stop indicator, dots 4-5-6, and will be followed by its label, if any. (Example 13)
IV. ITERATION BOXES

A. DEFINITION. An iteration box is a box with two or more separate compartments to which, and/or from which, flow is specifically directed. Iteration boxes are usually associated with loops. (Example 10)

The shape symbol for the entire box is (ed)x. (See Appendix A.)

B. SCHEMATIC DRAWING. In a transcriber's note preceding the first flowchart that contains an iteration box, a tactile drawing of the box must be shown.

1. If the author includes special labels for the compartments, such labels must be included in the tactile drawing. If these labels are circled (or otherwise emphasized with underlining, special typefaces, etc.), such distinctions must not be shown in the drawing, but the transcriber's note must explain the print distinctions.

   (a) If the labels are capital letters, use the capital sign in the schematic drawing, but not the letter sign/English letter indicator.

   (b) If the labels are lower case letters, use the letter sign/English letter indicator in the schematic drawing.

2. Other than the compartment labels, additional contents of the iteration box are not shown in the schematic drawing.

3. If the author never labels the compartments, the transcriber must assign lower case letter labels starting with "a" in the uppermost, leftmost compartment, and then proceed and label alphabetically in a clockwise direction. In this circumstance, the transcriber's note must explain that the compartment labels have been added by the transcriber.
4. If the author ceases to label the compartments, the transcriber must represent the compartments as if the labels were present, using the author's labeling system. (See 1. above.)

C. TRANSCRIBING ITERATION BOXES. In the actual flowchart transcription, present the iteration box as follows:

1. In the customary manner, place the complete identifier of the entire box at the margin. On succeeding lines, in alphabetic order, place the complete identifier of each compartment beginning in cell 3. Each compartment has its own line. This compartment identifier consists of the identifier of the entire box with the compartment letter appended to the (ed)x. This letter is to be lower case and carries no letter sign/English letter indicator.

2. All arrows to and from iteration boxes must be shown.

(a) Arrows to the iteration box must be shown leading to the specific compartment to which they point.

(b) Arrows from the iteration box must be shown leading from the specific compartment from which they originate. These arrows must be aligned in cell 3 beneath the compartment identifiers. (Example 10)
V. AUTHOR'S COMMENTS/EXPLANATIONS

If comments/explanations appear parallel to or adjacent to the flowchart, they are presented as outlined below.

A. GRAPHIC ENCLOSURE. If the author utilizes a graphic in which to enclose such comments or explanations, a tactile drawing must be inserted at the place in the text where the author discusses such a technique. (Example 12) If the author does not discuss this practice, the tactile drawing is placed in a transcriber's note prior to the first flowchart using this device. In either case, a transcriber's note should explain that the comments enclosed in the print graphic are enclosed in author's comment symbols in the transcription.

B. TRANSCRIPTION

1. Author's comment symbols (open comment: dots 6, 3-6; close comment: dots 3-6, 3) are grouping symbols that enclose the comment/explanation.

2. The comment/explanation is transcribed in the primary code.

3. When the comment/explanation refers to a box, the comment/explanation is blocked in cell 5, starting on a new line, after completion of the contents of the box. (Examples 5, 11, 12)

4. If the comment/explanation refers to an arrow, the arrow is transcribed and the comment/explanation placed as described in 3. above. (Example 11)

5. The placement of the comments/explanations should be explained on the transcriber's note page or before the first flowchart containing such comments.

6. The comment/explanation and its associated box or arrow must not be divided between braille pages.
VI. FLOWCHARTS IN ELEMENTARY TEXTBOOKS

A. GRADES 1-4

1. When flowcharts appear in texts for grades 1-4, the flowchart should be drawn as in print with the text inside the boxes. This presentation must fit on one braille page. (Example 17)

2. If such diagrams cannot be accommodated on a single page, draw the flowchart without the words and key the boxes with consecutive numbers according to Section II. On the next page transcribe the flowchart as in this code except

* do not use start/stop indicators or shape symbols;
* do not use the flowchart arrow symbol.

Place each box number at the margin followed by one space and the contents of the box. Place runovers in cell 5. To represent labeled arrows place each label on a new line in cell 3, after the box from which it originates, followed by the words "Go to __". (The dash represents the number of the box to which the arrow leads.) (Example 18)

B. GRADES 5-8. When flowcharts appear in texts for grades 5-8, make a tactile drawing of the first flowchart keyed with the numbers assigned by the transcriber according to Section II.D. Follow it with the flowchart transcription according to the rules of this Supplement. Subsequent flowcharts may be transcribed without tactile diagrams.
VII. OTHER CONSIDERATIONS

A. "TUNNEL" CHARTS. A tunnel chart is a flowchart with one entry point, one exit point, and no decision boxes. (Examples 4, 8, 14, 17) Transcribe according to the rules of this code unless the presentation is for eye appeal only or the author's intent requires integration of the flowchart with adjacent text and/or figures in a spatial display. (Example 14)

B. REFERENCE INDICATORS AND NOTES. Use reference indicators consistent with the primary code. When information contained in a note is necessary for an understanding of the flowchart, the following transcriber's note must be inserted before beginning the flowchart.

"The following note appears in the material below."

Place the note itself on the next line, preceded by the appropriate reference indicator starting in cell 7, with runovers in cell 5. (Example 15)

C. SPECIAL SYMBOLS PAGE. There must be a special symbols page showing all shapes, indicators, and symbols used from Appendix A. Shapes from Appendix A, Section 2, as well as any shape(s) for which symbols had to be devised, should be shown as tactile drawings.

D. TRANSCRIBER'S NOTES PAGE. Except for English Braille American Edition and the Code of Braille Textbook Formats and Techniques, all codes used in the transcription, including this supplement, must be listed on the transcriber's notes page along with their dates of adoption.

-18-
APPENDIX A

Section 1: Common Shapes
Section 2: Special Shapes
Section 3: Braille Indicators and Other Symbols
APPENDIX A

SECTION 1: COMMON SHAPES

Circle

Cloud

Diamond

Parallelogram

Hexagon

Inverted triangle

Oval

Rectangle or square
SECTION 2: SPECIAL SHAPES

- Triangle
- Document
- Magnetic disk
- Magnetic drum
- Core
- Manual operation

(To indicate any operation utilizing a key-driven device)
APPENDIX A

Magnetic tape

On-line storage

Manual off-line operation

Off-line storage

Punched card

Card file

Offpage connector

Predefined process
APPENDIX A

Card deck

Punched tape

Transmittal tape

Sort

Iteration box
APPENDIX A

SECTION 3:
BRAILLE INDICATORS AND OTHER SYMBOLS

Start indicator

Stop indicator

Shape indicator

Arrow

First option arrow

Second option arrow

Open author's comment

Close author's comment

Separation line for tables, extended to cover the width of the column by repeating dots 2-5 as necessary.

Broken box indicator (The dash stands for the shape of the box.)
APPENDIX B

EXAMPLES

Applicable braille codes for the transcription of the flow-charts are indicated at the top of the print examples.
EXAMPLE 1

Code(s): Literary and Computer

START

Reserve computer storage for coefficients

Read degree of polynomial and X

Read coefficients of polynomial

Is N < 0 ?

YES

END

Print "NOT A VALID POLYNOMIAL"

NO

Is A1 = 0 ?

YES

Print "A1 MUST NOT BE ZERO"

NO

P = A1

Does N = 0 ?

YES

END

NO

K = 2

P = P × X + A(K)

K = K + 1

NO

Does K = N + 1 ?

YES

Print value of P

B-2
### Example 1

<table>
<thead>
<tr>
<th>Decision Boxes Worksheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>11</td>
</tr>
</tbody>
</table>
EXAMPLE 2

Code(s): Literary and Computer

Correspondence Worksheet

<table>
<thead>
<tr>
<th>Author's Label</th>
<th>Transcriber's Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>13</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>16</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
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<tr>
<td>17</td>
<td></td>
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<td>18</td>
<td></td>
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<tr>
<td>19</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>
EXAMPLE 3

Code(s): Nemeth

(flowchart as it originally appears in print)
EXAMPLE 3

(flowchart after transcriber has numbered the boxes)
EXAMPLE 3

<table>
<thead>
<tr>
<th>Connector</th>
<th>Exit</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>B</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>C</td>
<td>22</td>
<td>24</td>
</tr>
</tbody>
</table>

(transcriber's Connector Worksheet as it appears after all numbers have been assigned)

<table>
<thead>
<tr>
<th>Decision Box Worksheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>#8</td>
</tr>
<tr>
<td>#15</td>
</tr>
<tr>
<td>#20</td>
</tr>
</tbody>
</table>

(transcriber's Decision Box Worksheet as it appears after all numbers have been assigned)
EXAMPLE 4

Code(s): Literary and Computer

START

READ CARD

CALCULATE \[ A + (B + C) \]

HALT
EXAMPLE 5

Code(s): Literary
EXAMPLE 6

1. Key in miles. Start
   - Clear flag.

2. Key in kilometers. Start
   - Set flag.

3. Place 1.609344 in X-register.

4. Is flag set?
   - No: Multiply.
   - Yes: Divide.

5. Stop
1. What will the computer print when programs are based on the following flow charts?

a.

START

ENTER
A=2
B=A^2
C=A^3

C>B?

YES

PRINT
B

NO

PRINT
C

STOP
EXAMPLE 8

INPUT:
READ the number of numbers to be sorted N
DIMension an array A to hold the numbers to be sorted
FOR \( i = 1 \) TO \( N \)
READ \( A(i) \)
NEXT \( i \)

SELECTION SORT:
FOR \( i = 1 \) TO \( N-1 \)
    LET \( X \) equal the first number in the list \( A(i) \) which is a candidate for the smallest in the list
    LET \( K \) be the subscript of the first number in the list \( A(i) \)
    FOR \( j = i + 1 \) TO \( N \)
        IF \( A(j) < X \)
            THEN
                Set \( X \) equal to the smaller number \( A(j) \) and set \( K \) equal to its subscript \( j \)
        ELSE
            NEXT \( j \)
    Exchange smallest number in list (subscript \( K \)) with the first number in the list (subscript \( i \))
NEXT \( i \)

OUTPUT:
PRINT the ordered array

START

END

Figure 7.8 A modular flowchart for the selection sort.
Example:

1. Write all the first number on the list.
2. Write all the second number on the list.
3. Write the sum of the smallest in the list.
4. Write all the sum of the first and the second on the list.
5. Write all the number of the first and the second on the list.
6. Write all the number of the smallest in the list.
7. Write all the number of the second in the list.
8. Write all the number of the list.
9. Write all the number of the sum of the first and the second on the list.
10. Write all the number of the sum of the first and the second on the list.
11. Write all the number of the first and the second on the list.
12. Write all the number of the list.
13. Write all the number of the smallest in the list.
14. Write all the number of the second in the list.
15. Write all the number of the first and the second on the list.
16. Write all the number of the sum of the first and the second on the list.
17. Write all the number of the sum of the first and the second on the list.
18. Write all the number of the first and the second on the list.
19. Write all the number of the smallest in the list.
20. Write all the number of the second in the list.
21. Write all the number of the list.
22. Write all the number of the sum of the first and the second on the list.
23.
24.
25.
Figure 5: The pattern represented by question 3. The dotted line is any structure containing no prerequisite links.
Begin the loop by entering compartment A and initializing the variable (1 in Flowchart 4-2 on page 136) which is called the index of the loop. Compartment A will be entered only once during execution of the loop. Now jump to compartment B and apply the test. At this point the YES outlet will undoubtedly be followed and the body of the loop executed. Return to compartment C and increment the index. Then move to B and apply the stopping mechanism. Continue this procedure until the test yields a NO result and the loop is satisfied.
EXAMPLE 11

Code(s): Literary

FIGURE 3-12 Example of a Flowchart

START

Read Price of Grocery Item

End of Data? yes A

no

Add Price to Total Bill

A

Print Total Bill

STOP

INPUT

DECISION/BRANCH

PROCESS

OUTPUT
EXAMPLE 12

Code(s): Literary and Computer

might need explanation or when, for emphasis, an additional statement on an operation is desired, a comment may easily be supplied by use of the symbol:

--- (Comment)

---

**Figure 3.9. Flowchart in Figure 3.8 redrawn with comments.**
| 1 | |
| 2 | |
| 3 | |
| 4 | |
| 5 | |
| 6 | |
| 7 | |
| 8 | |
| 9 | |
| 10 | |
| 11 | |
| 12 | |
| 13 | |
| 14 | |
| 15 | |
| 16 | |
| 17 | |
| 18 | |
| 19 | |
| 20 | |
| 21 | |
| 22 | |
| 23 | |
| 24 | |
| 25 | |

B-35
4. **Branch or link pattern**

Control is transferred from the simple sequence flow to another portion of the program. For instance, if G is false, GO TO J. The flow of the program continues with execution of J (rather than H) whenever G is false.
EXAMPLE 14

Code(s): Nemeth

It often makes a difference which number you insert first in a computer. For example, compare these inputs.

<table>
<thead>
<tr>
<th>Input</th>
<th>Input</th>
<th>Punch</th>
<th>$x + y$</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>3</td>
<td>$6 \div 3$</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>$3 \div 6$</td>
<td>.5</td>
</tr>
</tbody>
</table>

A different order of input gives a different answer.

Study Mini-Review 19
(Commutative Axiom)
B-39
EXAMPLE 15

Code(s): Literary

BMF ABOVE DEFERRAL

Can TP full pay liability within 30 Days?  

YES  STAUP 2208  
Take levy sources

NO

Is the balance due equal to or below LEM V 534(1)?  

NO  STAUP 2204  
Send CIS (433-B & F)  
Take levy sources  
Advise possible ECA*  
Pay as much/often as possible

YES

Can TP full pay liability within 60 days?  

NO  

YES  STAUP 2212  
1st pmt 30 days  
Take levy sources  
Advise TP of possible ECA*  
Interest & penalty accrue

Note: BMF includes in-business corporations, partnerships, and sole proprietors with trust fund liabilities.

*ECA (Enforced Collection Action)  
1. Wage levy  
2. Levy on bank accounts  
3. Notice of Federal Tax Lien which encumbers real property and is a matter of public record for at least 6 years
Code(s): Literary

---

**Choking (Airway Obstruction) Action Guides**

**Conscious Victim**

Survey the scene  
Begin a primary survey  
Ask, "Are you choking?"  
Can the victim respond by coughing forcefully, speaking, or breathing?

- **Yes**  
  Identify yourself  
  If the victim is coughing forcefully, encourage victim to continue coughing and watch him or her until obstruction is relieved  
  If coughing becomes weak or ineffective, get consent  
  Phone EMS  
  Begin abdominal thrusts  
  Repeat until object comes out or victim becomes unconscious

- **No**  
  Shout, "Help!"  
  Say, "I can help you."  
  Phone EMS  
  Begin abdominal thrusts  
  Repeat until object comes out or victim becomes unconscious  
  If victim becomes unconscious, position victim on back  
  Begin first aid for an unconscious victim with airway obstruction
Finding Out About Computers

Computer Treasure Hunts

On a treasure hunt, you look for notes. Each note tells you where to look for the next note. The last note tells you where the treasure is.

The notes at the right show a treasure hunt. They are numbered in order from 1 to 4.

A computer goes on a "treasure hunt" each time it gets a program. The "notes" are the numbered instructions in the program. The order of the numbers tells the computer where to start, where to look for the next instruction, and where to stop.

Note 1
Look for a note in your jacket pocket.

Note 2
Look for a note under the chalkboard eraser.

Note 3
Look for a note on your teacher's desk.

Note 4
The treasure is in the top drawer.

END

On Your Own

1. You are on the treasure hunt above. Add 2 more notes to the hunt. Write your notes in the boxes below. Cut out and paste them some place between the other boxes. Are the boxes in order? Will the treasure hunt still work?

2. Now, make up your own treasure hunt. Cut out 6 boxes. Write a note in each box and paste them in order on a piece of paper. Draw arrows to connect the boxes.
Finding Out About Computers

More Computer Treasure Hunts

Suppose you went on the treasure hunt at the right but you couldn't find your jacket. Let's see what might happen.

If you answered "no" to the question, you would have to follow the loop back to Note 1. When you find the note (after you have looked some more), you continue on your hunt following the arrows.

A computer does "looping" when it follows one path in the instructions if the answer to a question is "yes", or a different path if the answer is "no."

On Your Own

1. Draw this symbol in the treasure hunt above. Print a question in the symbol. The answer to the question must be either "yes" or "no." Draw a loop.

2. Write 2 questions for your treasure hunt. Use the symbol at the right. Cut and paste your questions on the paper. Draw the loops.
Boxes and arrows must be embossed. "Soft-roll" on a manual brailewriter to place arrow labels close to the arrow lines.
SOURCES OF FLOWCHART EXAMPLES

The sources for many of the print flowchart examples are not known. Examples have been sent in to specialists and workshop leaders over the years for help in transcribing. If any reader can identify a source for an example, we would be glad to have the information to include in subsequent printings of this Supplement.

All known sources are listed below.

Example 3  *Provisional Braille Code for Computer Notation, 1972*

Example 4  IBM training course


Example 8  *Basic Programming Using Structural Modules,* by Jonathon C. Barron, CBS College Publishing ©1983


Example 14  *Algebra: The Language of Mathematics I*

Example 16  *American Red Cross Standard First Aid Workbook,* ©1987

Examples 17 and 18  *Houghton-Mifflin Mathematics Teacher's Resource Book Level 3,* by Duncan, Houghton-Mifflin ©1987