Tejas: We visited a computer exhibition for school students. We saw a super computer, demonstration of many uses of computer and many interesting applications.

Jyoti: In one of the stalls, we could enter any number as input and the computer was displaying the multiplication table of the number. The picture shown above was used by the person at the stall, to explain the sequence of steps followed by the computer, to display the table.

Jyoti: We observed that those who did not know about computers and programming could also understand what was explained by the picture.

Moz: This picture is called a *flowchart*. One of the uses of flowchart is to describe the sequence of steps and logic of solving a problem, before writing a computer program. Flowchart also helps in communicating the steps of the solution to others.

Tejas: I see that various geometrical shapes are used in this representation. We are eager to learn about flowcharts.

Moz: Let us start with a simple example. Look at the following flowchart of adding two natural numbers A and B. Let us discuss the problem solution and the geometrical shapes used.
Jyoti: Start and also end of the flowchart are shown with an ellipse.
Moz: A flowchart should give a clear indication as to where the problem solving flow starts and where it ends. The start of a problem solving process and the end are indicated using the ellipse.
Tejas: Our goal is addition of two given numbers. So, first we identify the data that is given. In this problem we have the two numbers A and B. Reading their values are represented by parallelograms.
Moz: Right. What would you call reading in values in computer terms?
Jyoti: Input.
Moz: The data or information that is available, (which is called input) is represented using a parallelogram in the flowchart.
Moz: What is the next step?
Tejas: The next step is to add the numbers, which is called processing in computer terms. We learned this term in “Inside computer” lesson. The details of processing of data is represented in a rectangle.
Moz: Correct.
Jyoti: The next step is to write the result of the addition, which is output in computer terms. This is also specified in a parallelogram.
Moz: Right. A parallelogram is used to specify both input and output in a flowchart. What else do you notice in the flowchart?
Tejas: An arrow points from one step to the next step in the flowchart.
Moz: In a flowchart arrows are used to connect the steps in a sequence and show the flow of the problem solving process.
Jyoti: We learnt step by step thinking to solve a problem in Level III. Using flowcharts we can show the sequence of these steps.
Moz: Yes. The step by step method of solving the problem is specified using a flowchart. This helps you to be clear about the input, procedure and output. It also helps you to communicate the solution.
Now consider the following problem and draw the flowchart for its solution.

Savani bought a toy for Rs. 325 and sold the same for Rs. 458. Explain how we can find if Savani has made a profit or a loss.

Tejas: In this problem the goal is to find whether Savani makes a profit or loss.

Jyoti: We know the Cost Price and the Selling Price. We can read them as input, so they are represented as parallelograms.

Tejas: Next we have to compare Selling Price and Cost Price to find which price is more. This will tell us whether Savani has made profit or loss. How do we show comparison in a flowchart?

Moz: Can you phrase this step as a question with the two possible answers?

Tejas: We can ask a question “Is selling price more than cost price?”

Moz: Right. The answer to this question can be “Yes” or “No”. If, answer is “Yes” we have to calculate profit. If, answer is “no” we have to calculate loss. This decision taking step is represented as follows in a flowchart.
Jyoti: If the answer is “Yes”, it means that selling price is more than the cost price and Savani has made profit. Profit is calculated as $Selling\ price - Cost\ price$.

![Flowchart of profit calculation](image)

Tejas: If the answer is “No”, it means that cost price is less than selling price and Savani has made loss. Loss is calculated as $Cost\ price - Selling\ price$.

![Flowchart of loss calculation](image)

Moz: Good. You have used logical reasoning to solve this problem. Now complete the flowchart.

**Flowchart - How to find profit or loss.**

**Finding profit or loss when CP = 325 and SP = 458**

Start

| Read CP=325 |
| Read SP= 458 |
| Condition: Is 458 > 325? — Profit= 458-325 |
| Profit= Rs. 133 |
| End |
Moz: Suppose you have to write a Scratch program using the flowchart that you have just drawn. Can you do it now?
Tejas: Yes. We can!
Jyoti: This is great. We can also plan a computer program using flowcharts.
Jyoti: Sometimes we need to repeat a sequence. How do we represent this in the flowchart?
Moz: Let us consider the multiplication table flowchart that you saw at the exhibition. See how repetition is represented in a flowchart. This is also called a **loop**.

**Flowchart symbols and their purpose**

<table>
<thead>
<tr>
<th>Flowchart symbols</th>
<th>Geometric shape</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ellipse</td>
<td><img src="image" alt="Ellipse" /></td>
<td>Start is used to indicate the start and end of a flowchart. Start written in the ellipse indicates the beginning of a flowchart. End or Stop or Exit written in the ellipse indicates the end of the flowchart.</td>
</tr>
<tr>
<td>Parallelogram</td>
<td><img src="image" alt="Parallelogram" /></td>
<td>A parallelogram is used to read data (input) or to print data (output).</td>
</tr>
<tr>
<td>Rectangle</td>
<td><img src="image" alt="Rectangle" /></td>
<td>A rectangle is used to show the processing that takes place in the flowchart.</td>
</tr>
<tr>
<td>Diamond</td>
<td><img src="image" alt="Diamond" /></td>
<td>A diamond with two branches is used to show the decision making step in a flowchart. A question is specified in the diamond. The next step in the sequence is based on the answer to the question which is &quot;Yes&quot; or &quot;No&quot;.</td>
</tr>
<tr>
<td>Arrows</td>
<td><img src="image" alt="Arrows" /></td>
<td>Arrows are used to connect the steps in a flowchart, to show the flow or sequence of the problem solving process</td>
</tr>
</tbody>
</table>

**Flowchart of multiplication table for a given number N**

- **Start**
- **Read number N**
- **Count = 1**
- **Multiple = N x Count**
- **Print count times N = Multiple**
- **Add 1 to the current value of count**
- **Is Count = 10?**
  - **Yes**: **End**
  - **No**: **Count = 1 + 1**
- **End**

**Multiplication table of 12**

- Start
- N = 12
- Count = 1
- 12 * 1 = 12
- Count = 1 + 1 = 2
- 12 * 2 = 24
- Count = 2 + 1 = 3
- ...  
- Count = 9 + 1 = 10
- 12 * 10 = 120
- Count = 10
- End
Jyoti: The repetition sequence starts with Count = 1. N is multiplied with 1 and output is printed. Next since count is not equal to 10 we add 1 to count. N is multiplied with 2 and output is printed. The sequence is repeated next for 3, 4 and so on.
Tejas: The repetition sequence stops when Count = 10.
Moz: Correct. A decision structure has been used to start and stop the repetition.
Jyoti: In this flowchart output is not coming at the end and there are multiple outputs.
Moz: Good observation. The output need not always come at the end of a flowchart. Similarly in some flowcharts input need not always be at the beginning of the flowchart.
Moz: Try out another problem how do you find the factorial of a number?
Jyoti: Suppose the number is 10. Then factorial of ten is calculated as 
\[ 10! = 1*2*3*4*5*6*7*8*9*10 \]
Moz: Can you draw the flowchart for finding factorial of any given number?
Jyoti: Yes. We can. We have to use both decision and loop in this flowchart.

**Find factorial of a given number N**

![Flowchart](image)

**Finding factorial of 10**

<table>
<thead>
<tr>
<th>Start</th>
<th>N = 10</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M = 1</td>
</tr>
<tr>
<td></td>
<td>F = 1</td>
</tr>
<tr>
<td>Add 1 to the current value of M</td>
<td>F = 1 * 1 = 1; M &lt; 10; M = 1 +1 = 2</td>
</tr>
<tr>
<td>New value of F = Current value of F multiplied by M</td>
<td>F = 1 * 2 = 2; M &lt; 10; M = 2 +1 = 3</td>
</tr>
<tr>
<td></td>
<td>F = 2 * 3 = 6; M&lt;10; M = 3 + 1 = 4</td>
</tr>
<tr>
<td></td>
<td>F = 6 * 4 = 24; M&lt;10; M = 4 +1 = 5</td>
</tr>
<tr>
<td>No</td>
<td>M&lt;10; M = 9 + 1 = 10</td>
</tr>
<tr>
<td>Is M = N?</td>
<td>F = 362880 * 10 = 3628800; M = 10</td>
</tr>
<tr>
<td>Yes</td>
<td>Factorial of 10 = 3628800</td>
</tr>
<tr>
<td>Print F</td>
<td>End</td>
</tr>
</tbody>
</table>

Moz: Explain the logic that is used in the loop and specifically the following processing box of the flowchart.

**New value of F = current value of F multiplied by M**
Jyoti: N is the number for which we have to find the factorial.
At the start of the loop
We start with F =1 and M =1.
Since we have to start with 1 multiplied by 2 we add 1 to M.
Current value of F which is equal to 1 is multiplied by 2.
The result of this multiplication is equal to 2.
Since M is less than N we enter the loop again with current value of F=2.
Next we add 1 to M which becomes 3.
Current value of F which is equal to 2 is multiplied by 3.
The result of this multiplication is equal to 6.
Since M is less than N we enter the loop again with current value of F = 6.

Moz: Good. Now let us consider a game. Do you know the game of snakes and ladders?
Tejas: Yes.
Moz: Ok. Draw a flowchart to show how the game is played.
Tejas and Jyoti draw this flowchart.

**Flowchart - Snakes and Ladder game**
Uses of flowchart:
Graphical representation of instructions- for example games, building models etc.
Tejas: The flowchart itself can be put into the box of the game so that those who want to play know the rules of the game and can easily understand how they win.
Moz: We have seen some examples where flowcharts are used. There are many more uses of flowcharts and they can be used whenever you feel that you can communicate better with this graphical representation.

Other uses of flowchart
- Communicating ideas.
- Show the logic of classification of data.
- To teach and also to learn.

Tejas: We are eager to learn another programming language.
Moz: Sure. Next you will be learning BASIC where you can use some of the flowcharts that you have drawn in this lesson. Chin Chinaki...
1. Which is not true about the arrows used in a flowchart?
   i. Direction of arrow shows the flow in a flowchart.
   ii. Arrows are used to show the sequence of the problem solving.
   iii. Arrows are used to connect boxes in a flowchart.
   iv. Arrows can be used to represent an input.

2. Match the elements of a flowchart and their purpose of use in the following:

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculate total of A, B, C</td>
<td>Loop</td>
</tr>
<tr>
<td>Indicate that the problem has been solved.</td>
<td>Start</td>
</tr>
<tr>
<td>Find if a number is greater than the other</td>
<td>Process</td>
</tr>
<tr>
<td>Read a number and calculate the factorial of the number.</td>
<td>Input</td>
</tr>
<tr>
<td>Read three numbers</td>
<td>Stop</td>
</tr>
<tr>
<td>Print the total</td>
<td>Decision</td>
</tr>
<tr>
<td>Indicate beginning of a problem solving flow.</td>
<td>Output</td>
</tr>
</tbody>
</table>

3. Complete the crossword puzzle.

Across
1. I am a rectangle in a flowchart. What do I represent?
2. When you want to show a decision making step, you can use this box.
4. You can use me to communicate ideas, graphically represent a problem solving process.
5. I connect two geometrical boxes in a flowchart.

Down
1. In the flowchart, I represent data or information that is available.
3. All flowcharts begin with me. I am elliptical in shape.
4. The following flowchart classifies animals as herbivore or carnivore. Lion is a meat eating animal. Elephants eat only plants. Study the flowchart and answer the questions.

- Indicate each element of the flowchart by putting ‘I’ for input, ‘O’ for output, ‘D’ for decision in the circles provided next to the boxes.
- Put a rectangle around the decision structure. Hint: See page .... in the lesson.
- What is the condition which classifies an animal as carnivore?
- Write the Execution steps if the input is a Lion.
- What is the condition which classifies an animal as herbivore?
- Write the Execution steps if the input is an elephant.
5. A, B, C are the marks scored by a student in Science, Mathematics and English. Refer the flowchart and answer the questions.

a. Sweta, who scores 60 marks in Science, 70 marks in mathematics and 75 marks in English. Use the adjacent flowchart and provide the execution steps in calculating the average marks of Sweta. The first step is given.

\[
\text{60, 70, 75}
\]

b. A student whose average marks is above 75 is awarded a star. Fill in the following phrases in the flowchart for finding if a student gets a star or not.

Yes,  
No,  
Award a star,  
Do better to get a star,  
Is average greater than 75.

c. Is Sweta awarded a star? Yes or No?
Ans: ______________

d. Marks of two more students are given below. Study it and fill in the blanks with the average marks of each student and whether the student is awarded a star or not.

<table>
<thead>
<tr>
<th></th>
<th>Science</th>
<th>Mathematics</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riya</td>
<td>75</td>
<td>80</td>
<td>72</td>
</tr>
<tr>
<td>Suman</td>
<td>72</td>
<td>70</td>
<td>82</td>
</tr>
</tbody>
</table>

i. Riya's average is ______. So she is ___________ a star.

ii. Suman's average is ______. So she is ___________ a star.
e. The three main steps in the given flowchart are:
   i. Read marks of three students.
   ii. ______________________________________
   iii. ______________________________________

6. The following empty flowchart gives the steps to be followed while seeking admission to a new school. The phrases to be filled in the boxes are also given. Complete the flowchart by filling in the number of the corresponding phrase, inside each box. For example: the number corresponding to the first box in the flowchart is 7.

   1. Search for a school
   2. Prepare for the admission test and write the test.
   3. Did you pass the exam?
   4. Submit necessary documents and get admission.
   5. End
   6. Are seats available?
   7. Start
   8. Is there an admission test?
7. The following flowchart gives the steps followed while taking attendance in a class. Three arrows and a loop are missing. Complete the flowchart as follows:
   a. Draw the three missing arrows and loop at the correct place.
   b. Label the decision arrows with yes or no.

```
Start

Call out name

Did you hear present?
    /   \
/     \   
/       \  
Mark absent in the register

Mark present in the register

Is it the last name?

End
```

8. Frame a question (Hint: Try to make a question, which will have the answer given below)
   For example: The answer given is:
   Some of the boxes of different shapes used in a flowchart are

   ![Shapes](image)

   The question can be:
   Draw some of the symbols used in a flowchart?
   Now frame a question for each of the answers given below:
   a. The answer given is: In a flowchart, we use a rectangular box to represent a process.
      The question can be: ________________
   b. The answer given is: In a repetition structure, the process is repeated till the condition is satisfied.
      The question can be: ________________
   c. The answer given is: The decision structure has two branches, Yes or No.
      The question can be: ________________
9. There are four types of fruits Apples, Oranges, Bananas and Grapes. Each student can pick up two fruits. There are some conditions which have to be used to pick up the fruits. Draw a flow chart which can take the name of first fruit as an input and print the names of second fruit or fruits that can be picked up. The conditions are:

- If you pick an apple you can pick banana.
- If you pick orange you can pick grapes.
- If you pick grapes you can pick banana.

Hint: There will be one input box to read the first fruit, three decision boxes and four output boxes in the flowchart.
10. Lengths of three sides of a triangle a, b, c are given as input. The following flowchart finds if the triangle is isosceles, equilateral, or scalene. Some boxes in the flowchart are filled in for you, fill in the rest of the details.

*Hint: In an equilateral triangle three sides are equal.*
*In an isosceles triangle two sides are equal.*
*In a scalene triangle three sides are not equal.*

Start

Read side A, B & C

Is A = B ?

Yes

End

No

Is B = C ?

No

Print “Scalene Triangle”

End

---

a. Use the above flowchart and provide the execution steps in finding whether the given triangle with sides 5 cms, 5 cms and 3 cms is scalene or isosceles or equilateral triangle.
1. Select one of the games given below from GCompris and draw a flowchart to explain the rules of the game.
   - Memory games with images
   - Image name (drag and drop each item above its name)
   - Numbers with dice

2. Use one of the following applications- open office draw or Kivio (available for Linux) or Diagram Ring (available for Windows)- to draw a flow chart for the above using the computer.

Group Activity
3. Play Computer Class:
   Divide the class into four teams- INPUT DATA, OPERATIONS, DECISION, and OUTPUT. Nominate one person from input and output team to play the role of start and end box respectively. Each group has a set task to perform based on instructions given to them by another team.

For example: Let the situation be to purchase a birthday present for your friend.
You can give one the following situations for students to work through the process of flow chart.

i. A wired telephone in your house rings and you have to attend the call.
ii. You visit a pediatrician for check up.
iii. You go to a post office with a note of Rupees 10 to purchase stamps worth Rupees 5.

Project

4. a. Input, output and decision phrases are given in the table given below. Note that one input phrase corresponds to one flowchart. Draw three flow charts using the phrases in the table for the following:

   i. A flowchart which conveys the rules in AWARE.
   ii. A flowchart which conveys Accept rule of SMART.
   iii. A flowchart which conveys Meet rule of SMART.

   b. There are three more rules of SMART which are Safety, Reliability, and Tell. Draw a flowchart for each of these rules by creating the phrases on your own. Compare your flowcharts with other groups in the class.

c. The teacher can evaluate and select the flowcharts that can be converted to posters for SMART and AWARE and put them up for display.
Teacher’s Corner

- The

Further Reading: