

EXPERIMENT-22

AIM: Using Raptor drawing the flowchart to swap two characters.

OBJECTIVE:

Swapping refers to **the exchange of two or more things**. For example, in programming data may be swapped between two variables, or things may be swapped between two people. Swapping may specifically refer to: In computer systems, an older form of memory management, similar to paging. Swapping (barter)

PROCEDURE:

For drawing a flowchart to swap two numbers, we have to download Raptor software for PC.

After downloading the software install it in your PC and open it.

Your required tools displayed on top left of the screen (execute to completion, pause, stop/reset, step to next shape, test against server, toggle ink and symbols)

Take reference from google and get flow charts to swap two number.

Now construct the flowchart accordingly with the help of Raptor tools.

A RAPTOR program consists of connected symbols that represent actions to be executed.

The arrows that connect the symbols determine the order in which the actions are performed.

The execution of a RAPTOR program begins at the Start symbol and goes along the arrows to execute the program.

The program stops executing when the End symbol is reached.

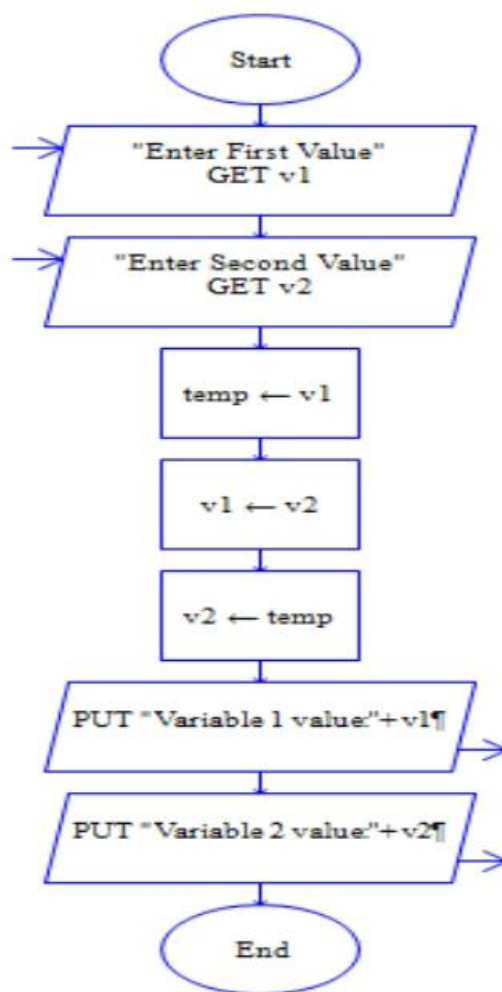
After drawing the flowchart diagram save it and take a screen shot of the diagram.

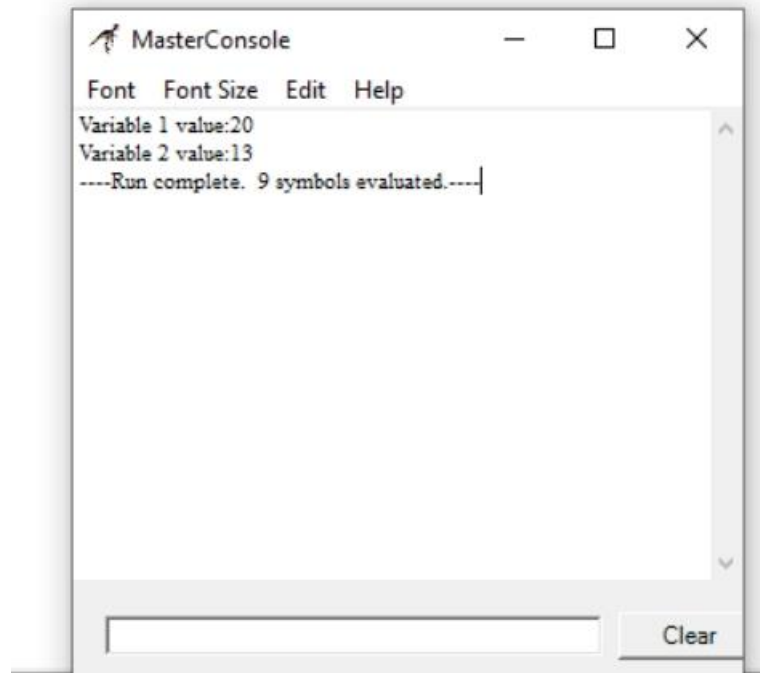
Go to paint app in your PC and paste the image you captured and select only the image, copy it.

Now open word document and paste it under related experiment.

OUTPUT:

FLOWCHART TO SWAP TWO CHARACTERS USING RAPTOR.





RESULT:

Thus, using Raptor above experiment is implemented successfully.