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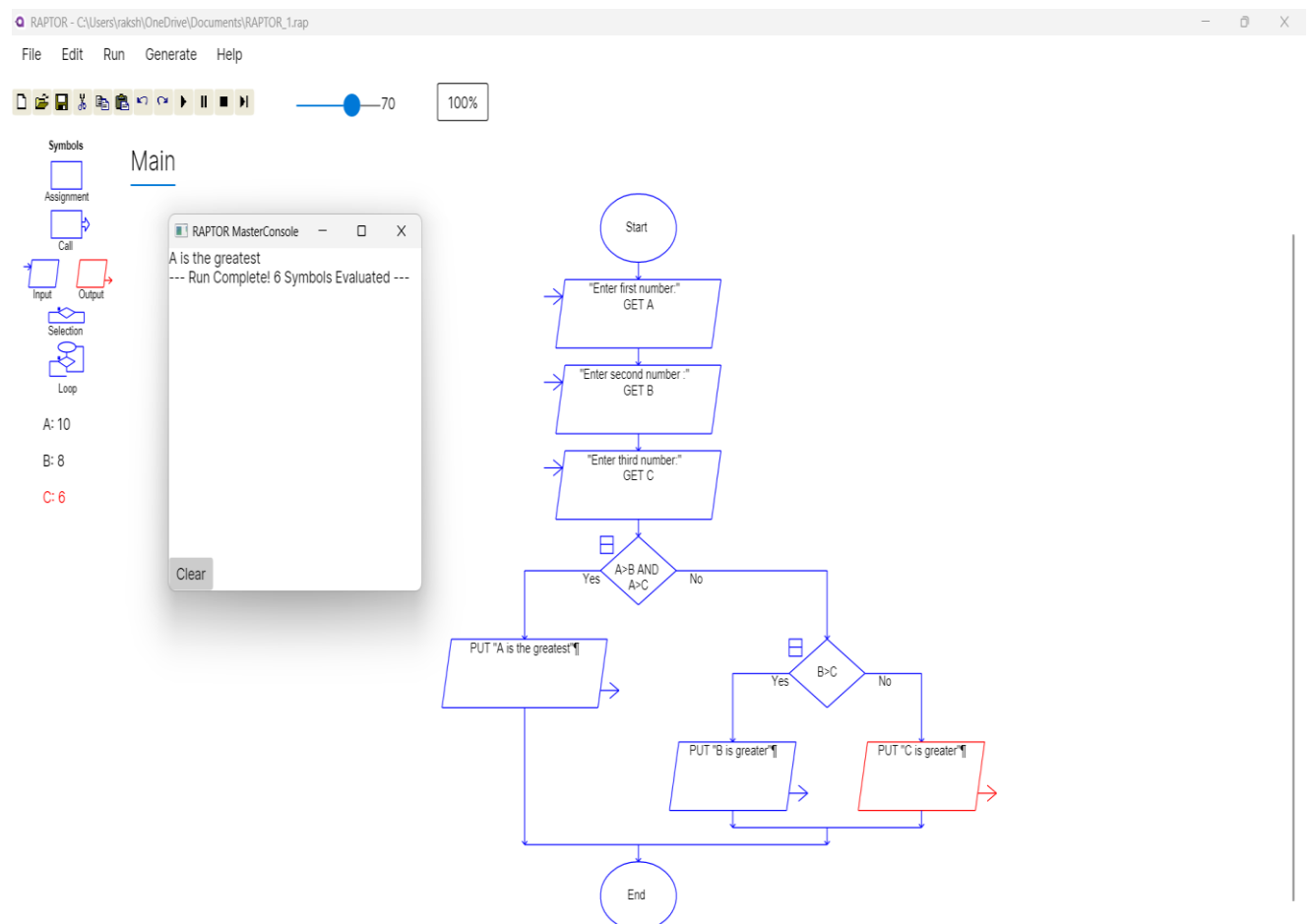
CODE : CSA1013

EXP 1 : GREATEST OF THREE NUMBERS

AIM :

To execute the greatest of three numbers using raptor.

Output :



Result :

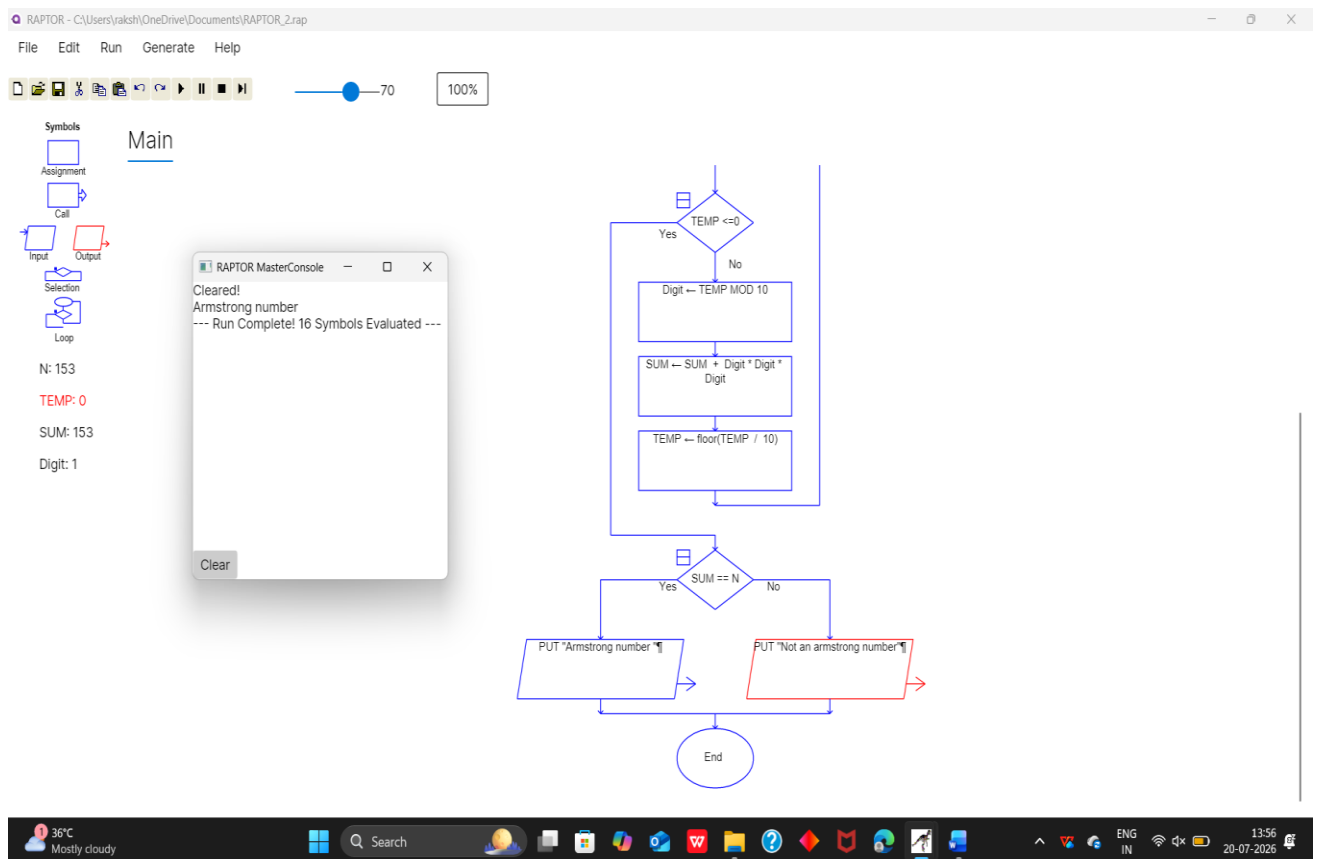
Thus the program for greatest of three numbers are executed successfully .

EXP 2 : ARMSTRONG NUMBER

AIM :

The program to execute the Armstrong number .

OUTPUT :



RESULT :

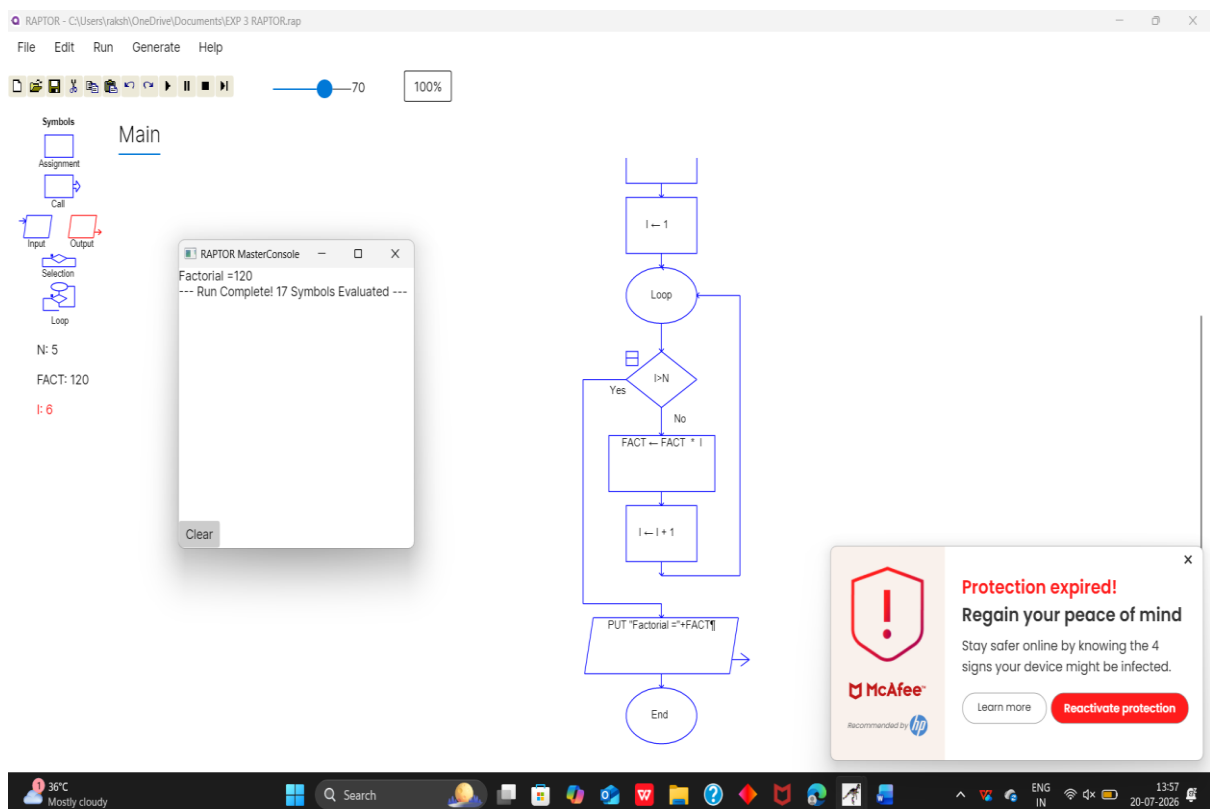
Thus the program for Armstrong number is executed successfully using raptor .

EXP 3 : FACTORIAL

AIM :

The aim is to execute the factorial

OUTPUT :



Result :

Thus the to execute the program for factorial was executed successfully .

EXP 4 : NUMBER OF CHARACTERS IN A STRING

AIM :

To execute the program for number of characters in a string .

OUTPUT :

The screenshot displays the RAPTOR IDE interface. The top menu bar includes File, Edit, Run, Generate, and Help. Below the menu is a toolbar with icons for file operations, a slider set to 70, and a 100% zoom level. The left sidebar shows a 'Main' symbol tree with icons for Assignment, Call, Input, Output, Selection, and Loop. The central workspace contains a flowchart and a console window.

The flowchart illustrates the following steps:

- Start (circle)
- Input: "Enter a string" GET STR (parallelogram)
- Process: COUNT ← length_of(STR) (rectangle)
- Output: PUT "Total no of characters=" + COUNT (parallelogram)
- End (circle)

The console window, titled 'RAPTOR MasterConsole', shows the output:

```
Total no of characters=6  
--- Run Complete! 5 Symbols Evaluated ---
```

Below the console, the variables are listed: STR: "rakshi" and COUNT: 6.

The Windows taskbar at the bottom shows the system clock as 13:58 on 20-07-2026, with a temperature of 36°C and a 'Mostly cloudy' weather forecast.

RESULT :

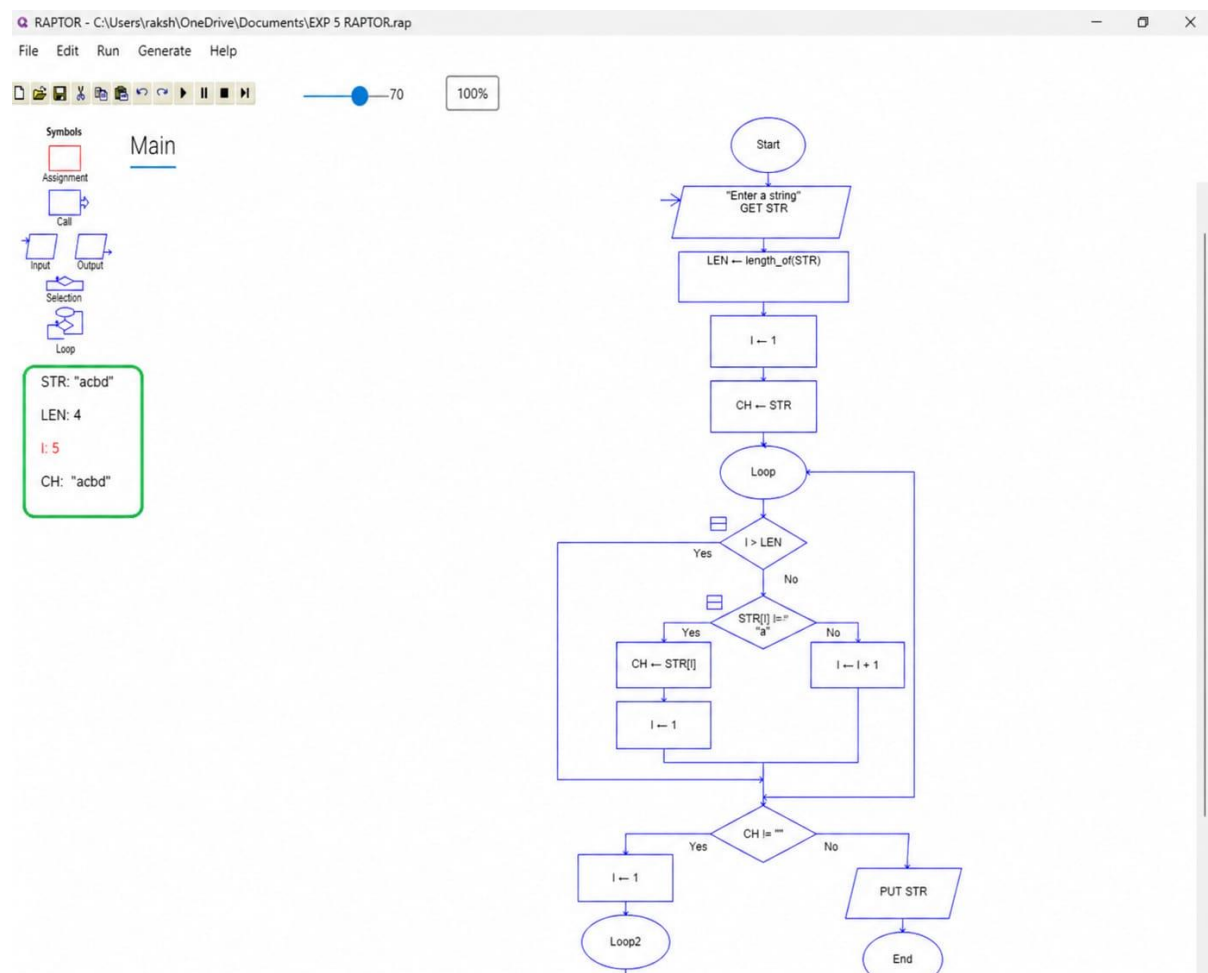
Thus the program to execute the number of characters in a string was executed successfully .

EXP 5 : LEXICOGRAPHICALLY SMALLEST STRING

AIM :

The aim is to execute the program for lexicographically smallest string .

OUTPUT :



RESULT :

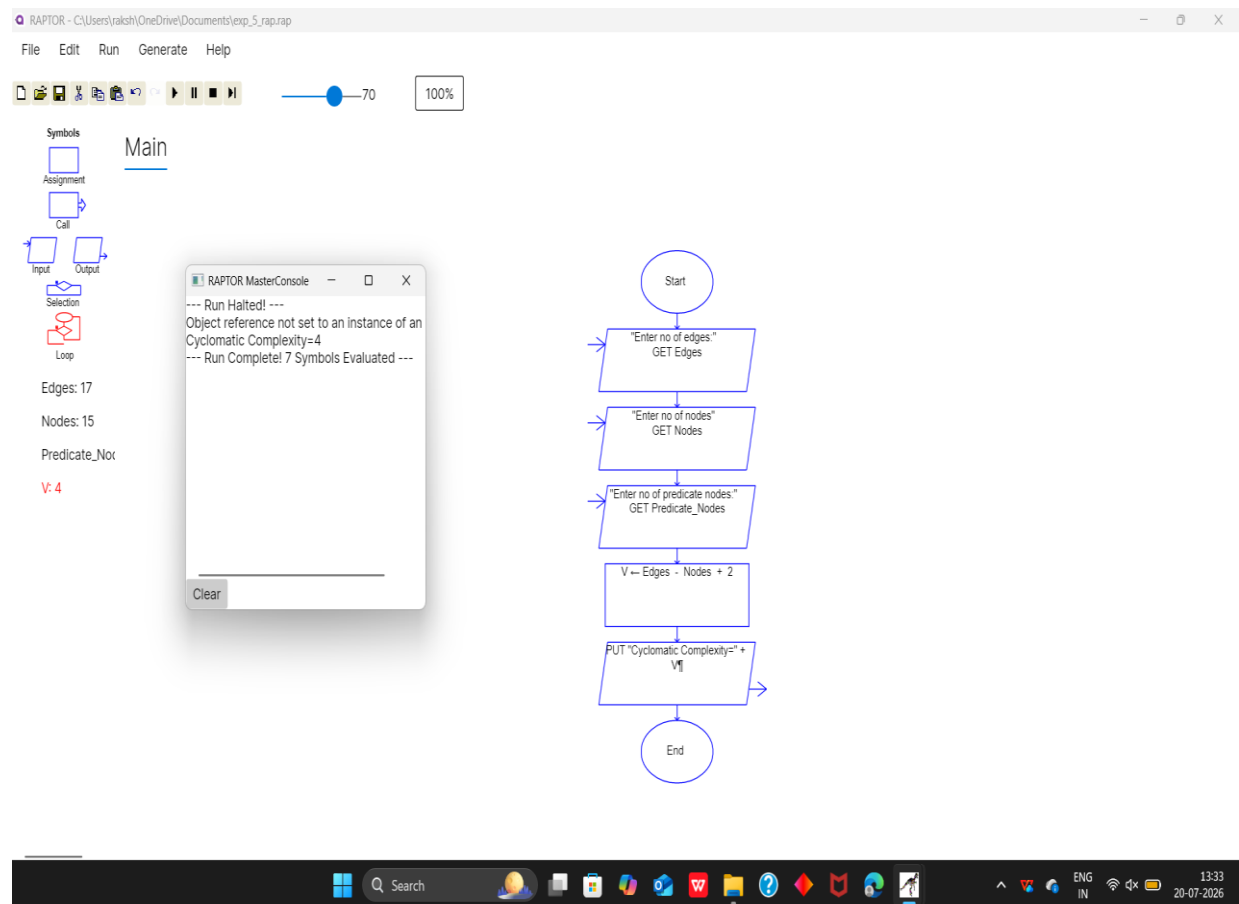
Thus the program to execute the lexicographically smallest string was executed successfully .

EXP 6 : CYCLOMATIC COMPLEXITY

AIM :

The aim is to execute the program for cyclomatic complexity .

OUTPUT :



RESULT :

Thus the program for cyclomatic complexity was executed successfully .