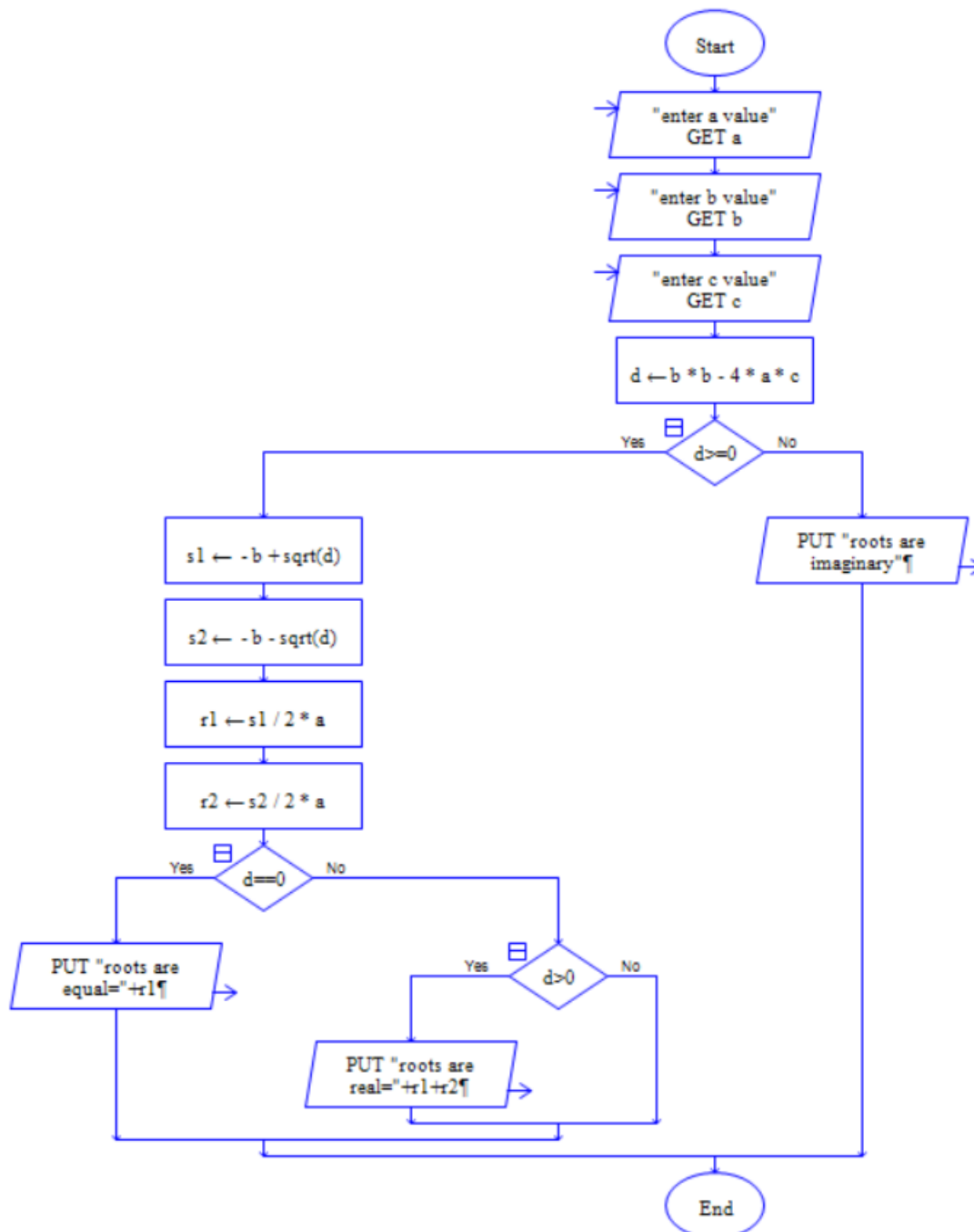


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

1.C Program to solve quadratic equation.

RAPTOR FLOWCHART:

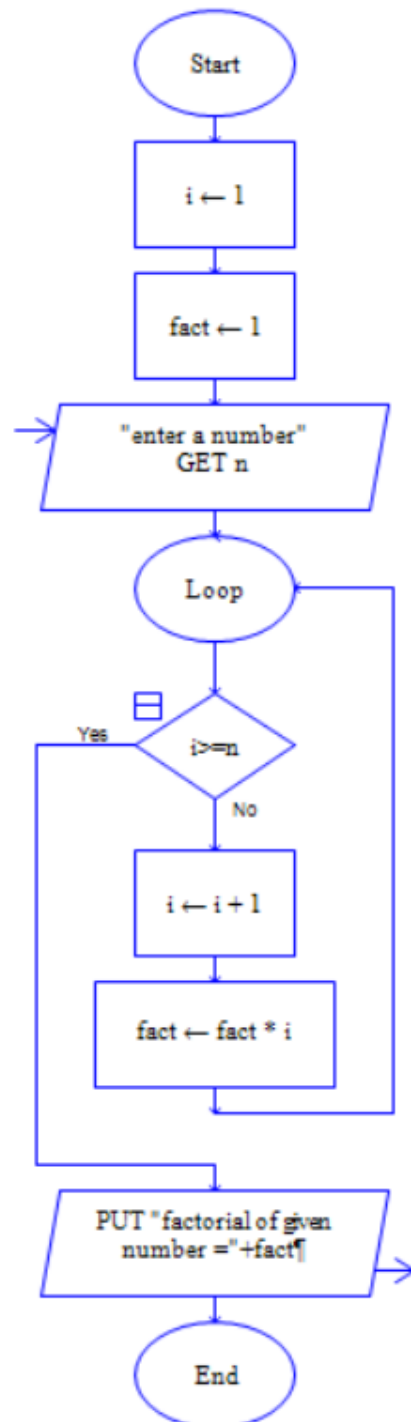


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

2.C Program factorial using recursion.

RAPTOR FLOWCHART:

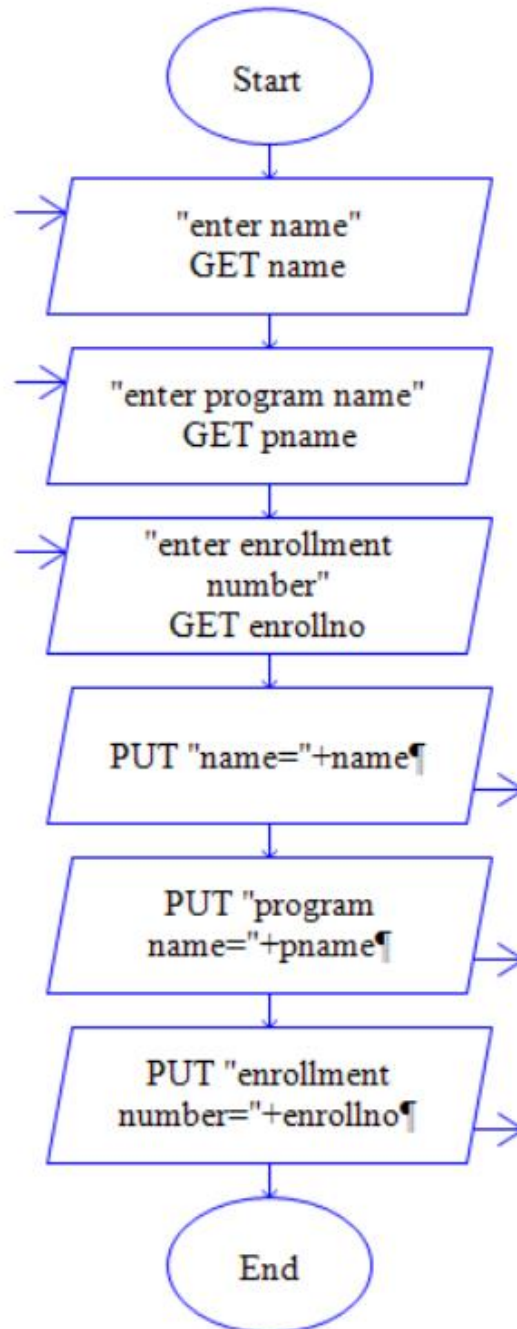


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

3. Write a C program to ask your name, program name and enrollment number and print it on the screen.

RAPTOR FLOWCHART:

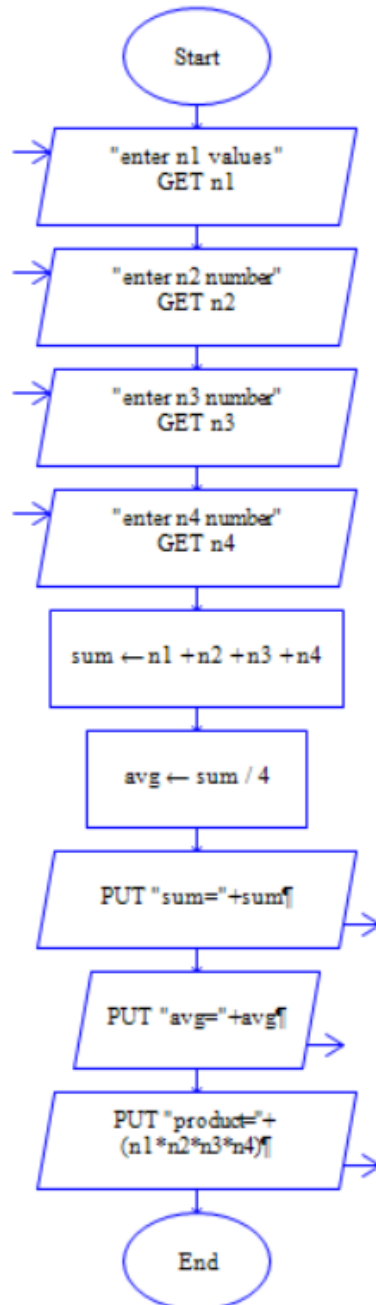


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

4. Write a C script to find the sum, the average and the product of the four integers entered.

RAPTOR FLOWCHART:

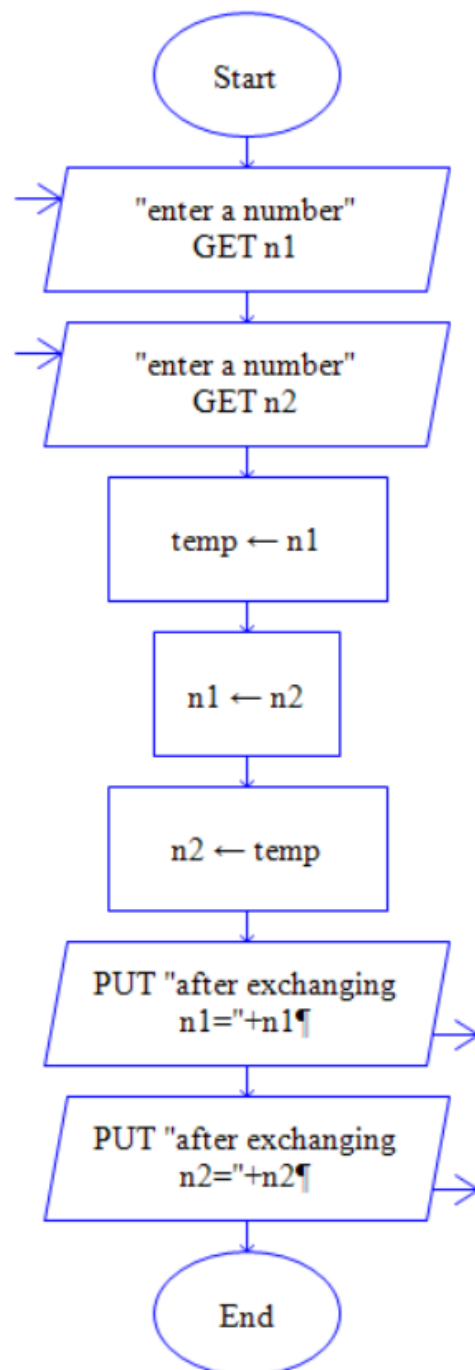


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

5. Write a C program to exchange the values of two variables.

RAPTOR FLOWCHART:

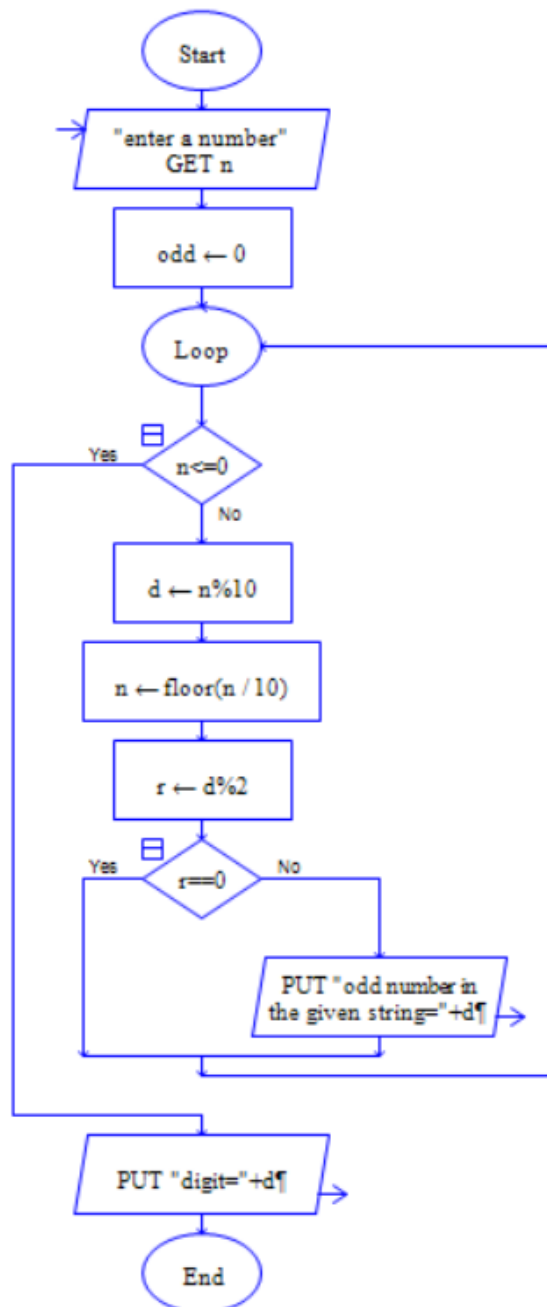


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

6. Write a C program to display the digits which are in odd position in a given 5 digit number.

RAPTOR FLOWCHART:

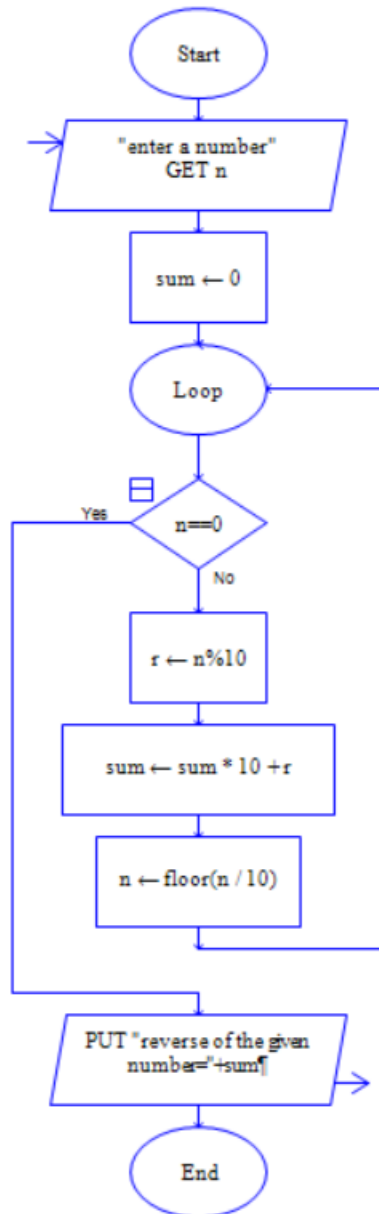


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

7. Write a C program to reverse the digits of five digit integer.

RAPTOR FLOWCHART:

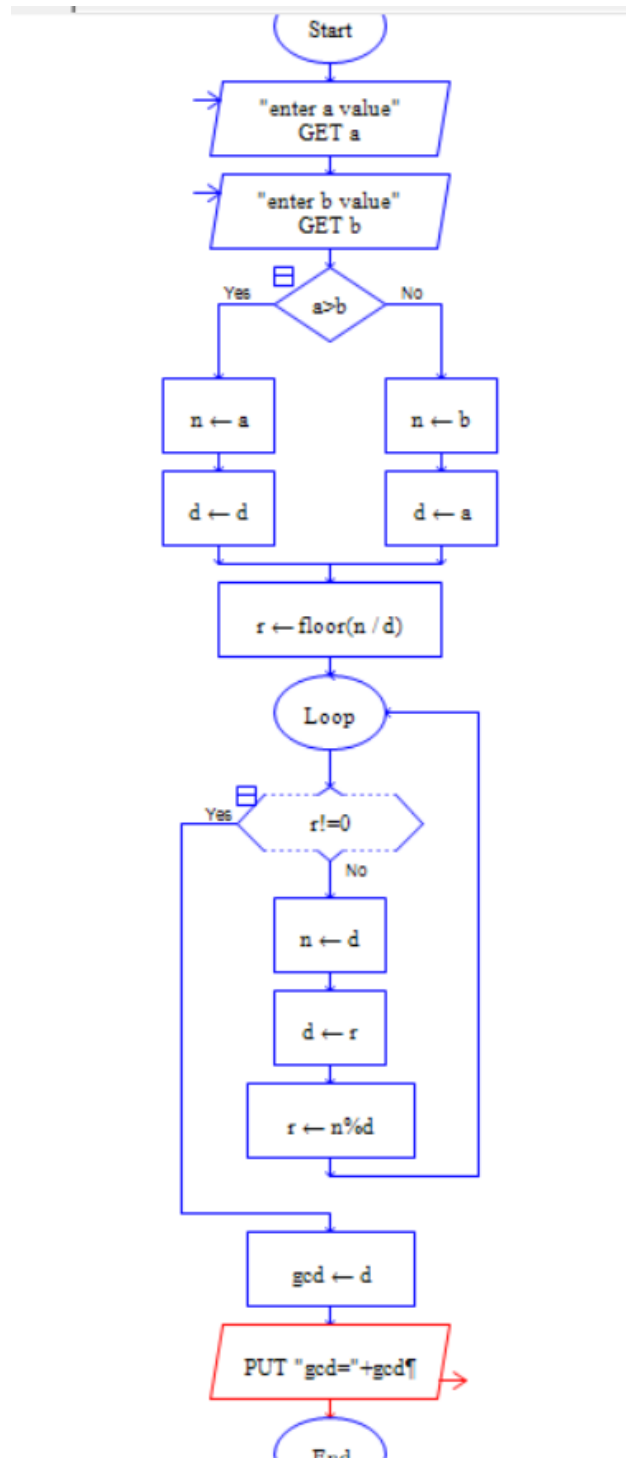


CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

8. Write a C program to find the gcd for the 2 given numbers.

RAPTOR FLOWCHART:



CSA5734-FUNDAMENTALS OF COMPUTING WITH OPERATING SYSTEMS

T.INDU PRIYA
192110486

9. Write a C program to add, subtract and multiply the 2 given numbers passed as command line arguments.

RAPTOR FLOWCHART:

