SUDBEAM

ASSIGNMENT

- 1. Write a program to display ASCII values for character constants \n' , \r' , \n' , \n' , \n' , \n' , \n' , \n'
- 2. Write a program to accept an integer value and print its table.
- 3. Write a program to accept a 4 digit number and
 - a. Display face value of each decimal digit
 - b. Display place value of each decimal digit
 - c. Display no in reverse order by changing decimal place values If user enters a 4 digit number 9361 output should be
 - a. 9 3 6 1
 - b. 9361 = 9000 + 300 + 60 + 9
 - c. 1639
- 4. Write a program to accept three integer numbers and find its average.