P.No.	Title
	printf(), scanf()
1	WAP to demonstrate the usage of escape sequences (\n, \t, \b, \ \", \")
2	WAP to study variables and constants of int and float data types
3	WAP to read two variables of type int and float. Read their values from the user and print the values
4	WAP to read two integers from user and print both the numbers. Find their sum and assign it to third variable
5	WAP to read numbers for five subjects and print their sum and average.
	Data types and Operators
6	WAP to read two floating type numbers from user. Calculate their sum, difference, product and average
7	WAP to read Principle amount and time for a loan application. Take Rate of interest as a symbolic constant. Calculate Simple interest and display results
8	WAP to read temperature in Celcius and convert it to Farenheit and vice-versa. Display the results of the program
9	To swap two numbers using third variable
10	To swap two numbers without using third variable
	Read input from user at runtime and convert time from
	-hours to seconds
11	-hours to minutes -minutes to seconds
12	
	To find area and perimeter of rectangle. Read input from user
13	To print circumference and area of circle. Read input from user
14	To apply mathematical operation on ASCII value of character variables
15	Mathematical operation on character to get other character