

Sr. No	Question Title
1	WAP to input width and height of a rectangle and calculate the area and perimeter. [Area of rectangle: width*height, Perimeter of rectangle: 2*width+2*height]
2	WAP to input side of a square and calculate the area. [Area of square: side*side]
3	WAP to input inches from the user and convert it into yards, feet. [Inch=inch*0.027 yards, inch=0.083 feet]
4	Input population of Town and calculate Total Literacy, Literate Men, Literate Women, Illiterate Men, Illiterate women as per following conditions. 1. Percentage of men = 52% 2. Percentage of literacy = 48% 3. Percentage of literate men = 35%
5	WAP to input price and qty and calculate Bill Amount.
6	Write a menu driven program to perform 1. Add Book [Book No, Book Name, Book price], 2. Display Book 3. Search Book 4. Exit.
7	WAP to Display the even numbers between 1 to 100 and Odd numbers between 101 to 200.
8	WAP to Ask the user to enter the number for 5 times. Calculate the Addition of those numbers which are divisible by 3. and Display Factorial of those numbers which are divisible by 2. i.e even.
9	Write a menu driven program to perform 1. Add Employee 2. Calculate Gross Salary 3. Display Details. In this program you should take a. DA = 15%, b. HRA = 16% c. CCA = 21%.
10	WAP to input employee details as id, basic salary and calc the allowances of each of 5 employees as follow: 1. if bsal>=15000 then da = 15% 2. if bsal>=10000 then hra = 7% 3. if bsal<5000 then cca = 12% display gross salary of each employee