Classroom Excercise (Quick Practice)

Example 1: Read a Line of Text Using Scanner

Example 2: Java Scanner next()

Example 3: Java Scanner nextDouble()

Example 4: Write a program to calculate percentage of a Students in board exam . His marks for 5, must be taken as input from user / keyboard (marks are out of 100) .

Q 2 Java program to print sum of three float numbers

Q 3 Wap to check if number is even or odd

Q 4 wap to check from three given number that whether a number is greater than or equal to

Q.5 and less than other numbers .print appropriate message .

Q 6 wap to check if sales of a person is greater than 10000 then eligible for bonus else not eligible calculate bonus as 20% of sales .