Assignment #27

Exception Handling 1 (Arithmetic exception and Number format exception)

Given total runs scored and total overs faced as the input. Write a program to calculate the run rate with the formula,

Run rate= total runs scored/total overs faced.

Use BufferedReader class to get the inputs from user.

This program may generate Arithmetic Exception / NumberFormatException. Use exception handling mechanisms to handle this exception. Use a single catch block. In the catch block, print the class name of the exception thrown.

Input and Output Format:

- Refer sample input and output for formatting specifications.
- All text in bold corresponds to input and the rest corresponds to output.

Sample Input and Output 1:

Enter the total runs scored

79

Enter the total overs faced

14

Current Run Rate: 5.64

Sample Input and Output 2:

Enter the total runs scored

50

Enter the total overs faced

0

 $java. lang. Arithmetic {\tt Exception}$

Sample Input and Output 3:

Enter the total runs scored

а

java.lang. Number Format Exception