

Problem Statement

Java

Given the marks obtained M and total marks T. Write a java program to find the grade of a student.

Category :

Below 25 - F
25 to 45 - E
45 to 50 - D
50 to 60 - C
60 to 80 - B
Above 80 - A

Constraints :

$1 \leq M \leq 10^6$

$1 \leq T \leq 10^6$

Input Format :

First line of the input contains marks obtained M and total marks T separated by ','

Output Format :

Grade

Sample Input : 98,100

Sample Output : A

Sample Input : 337,850

Sample Output : E