package sekuensial1;

import java.util.Scanner;

import static java.lang.System.in;

import static java.lang.System.out;

/\*\*

\*

\* @author ASUSPRO

\*/

public class Kasus {

public static void main(String[] args) {

int Nilai;

String grade;

Scanner Baca = new Scanner(in);

out.print("Nilai :");

Nilai = Baca.nextInt();

if (Nilai >=80){

grade = "A";

}

else if (Nilai >= 66){

grade = "B";

}

else if (Nilai >= 56){

grade = "C";

}

else if (Nilai >= 45){

grade = "D";

}

else {

grade = "E";

}

out.print("Grade =" +grade);

}

}