import 'dart:io';

void main() {

double num1,num2;

num1=double.parse(stdin.readLineSync());

num2=double.parse(stdin.readLineSync());

print("Choose an operation : + - \* / %");

String? op=stdin.readLineSync();;

switchcase(op)

{

case "+":

{

print("Sum = ");

}

break;

case "-" :

{

print("Difference = ");

}break;

case "\*" :

{

print("Product = ");

}break;

case "/":

{

print("Division =");

}break;

case "%" :

{

print("Mod = ");

}break;

default:

{

print("Please select an operation !!!")

}break;

}

/\* Simple Hello, World! program \*/

import 'dart:io';

void main()

{

String? gfg = stdin.readLineSync();

switch (gfg) {

case "1": {

print("GeeksforGeeks number 1");

} break;

case "2": {

print("GeeksforGeeks number 2");

} break;

case "3": {

print("GeeksforGeeks number 3");

} break;

default: {

print("This is default case");

} break;

}

}

}

void main()

{

num sub1=77,sub2=78,sub3=55,sub4=65,sub5=78,sub6=89,sub7=90,total,per,total\_marks=700;

print("English = ${sub1}");

print("Maths = ${sub2}");

print("Science = ${sub3}");

print("Comp = ${sub4}");

print("Urdu = ${sub5}");

print("Isl = ${sub6}");

print("Pak-studies = ${sub7}");

total=sub1+sub2+sub3+sub4+sub5+sub6+sub7;

per=(total/total\_marks)\*100;

print("Percentage :${per}% ");

String grade;

if(per>80)

{

grade="A";

print("Grade : ${grade}");

}

elseif((per<80) || (per>70))

{

grade="B";

print("Grade : ${grade}");

}

elseif((per<70)||(per>60))

{

grade="C";

print("Grade : ${grade}");

}

}