**Total Salary**

import java.util.Scanner;

public class Main {

public static void main(String[] args) {

Scanner scan = new Scanner(System.in);

int salary=scan.nextInt();

String grade=scan.next();

String UpperCaseGrade=grade.toUpperCase();

char firstGrade=UpperCaseGrade.charAt(0);

float hra=(float)20/100\*(salary);

float da=(float)50/100\*(salary);

float pf=(float)11/100\*(salary);

if (65== (int)firstGrade){

int allow=1700;

float totalSalary= salary +hra+da+allow-pf;

System.out.println(Math.round(totalSalary));

}else if(66== (int)firstGrade){

int allow=1500;

float totalSalary=salary+hra+da+allow-pf;

System.out.println(Math.round(totalSalary));

}else {

int allow=1300;

float totalSalary=salary+hra+da+allow-pf;

System.out.println(Math.round(totalSalary));

}}}