Result

import java.util.Scanner;

public class Goodbetter {

public static void main(String args[]) {

System.out.println("Enter grade");

Scanner scn=new Scanner(System.in);

String input=scn.nextLine();

switch(input.toString().toLowerCase()) {

case"a+":System.out.println("Exellent");

break; case"a":System.out.println("Best");

break;

case"b":System.out.println("Better");

break;

case"c":System.out.println("Good");

break;

case"f":System.out.println("fail");

break;

default:System.out.println("average"); break; } } }

MaxMin

import java.util.\*;

public class MaxMin234 {

public static void main(String[] args) {

Scanner s=new Scanner(System.in);

System.out.println("How many numbers you want to check");

int len=s.nextInt();

int [] ar=new int[len];

for(int i=0;i<len;i++){

ar[i]=s.nextInt();

}

int min=ar[0];

for(int ii=1;ii<ar.length;ii++){

if(ar[ii]<min){ min=ar[ii]; } } int max=ar[0];

for(int iii=1;iii<ar.length;iii++){

if(ar[iii]>max){ max=ar[iii]; } }

System.out.println("biggest number is "+max);

System.out.println("Smallest "+min);

System.out.println("Total "+(max+min)); }

Pos+neg

import java.util.Scanner;

public class Negetive23 {

public static void main(String[] args) {

Scanner s=new Scanner(System.in);

System.out.println("Enter how many number u want to input ");

int len=s.nextInt();

int [] ar=new int[len];

for(int i=0;i<len;i++){

ar[i]=s.nextInt();

if(ar[i]>-1){

System.out.print(+ar[i]+" ");

}

}

System.out.println("\nNegative Numbers are : ");

for(int ii=0;ii<ar.length;ii++){

if(ar[ii]<=-1){

System.out.print(ar[ii]+" ");

}

}

System.out.println("\nPossitive Numbers are : ");

int poss=0;

for(int iii=0;iii<ar.length;iii++){

if(ar[iii]>-1){

poss+=ar[iii];

System.out.print(ar[iii]+" ");

}

}

System.out.println("\nSum of Possitive numbers "+poss);

}

}