package GradeCheck;

import java.util.Scanner;

public class Grade{

Scanner input = new Scanner(System.in);

private int grade;

public Grade(){

grade = 0;

}

public void getNums(){

System.out.print("Enter a number grade :: ");

grade = input.nextInt();

}

@Override

public String toString(){

if(grade >= 90)

return grade + " is a A\n";

else if(grade >= 80 && grade < 90)

return grade + " is a B\n";

else if(grade >= 75 && grade < 80)

return grade + " is a C\n";

else if(grade >= 70 && grade < 75)

return grade + " is a D\n";

else if(grade < 70)

return grade + " is a F\n";

return grade + " is a not a grade\n";

}

}

package GradeCheck;

public class GradeCheck{

public static void main(String[] args){

Grade test = new Grade();

test.getNums();

System.out.println(test);

test.getNums();

System.out.println(test);

test.getNums();

System.out.println(test);

test.getNums();

System.out.println(test);

test.getNums();

System.out.println(test);

test.getNums();

System.out.println(test);

test.getNums();

System.out.println(test);

test.getNums();

System.out.println(test);

}

}

