public class Main {

public static void main(String[] args) {

int n=12;char c ='u';long l =1234;double d =1.00000000001; byte b =126;short s =12;boolean bn =true;float f =1.01f;

Integer N=new Integer(n);

Character S=new Character(c);

Long L=new Long(l);

Double D=new Double(d);

Byte B= new Byte(b);

Short Sh=new Short(s);

Boolean Bn=new Boolean(bn);

Float F =new Float(f);

System.out.println(N);

System.out.println(S);

System.out.println(L);

System.out.println(D);

System.out.println(B);

System.out.println(Sh);

System.out.println(Bn);

System.out.println(F);

}

}

enum Leveling{

Top;Pass;Fail

}

public class EnumEx {

public static void main(String[] args) {

Leveling obj= Leveling.Top;

switch(obj) {

case Fail:

System.out.println("Fail");

case Top:

System.out.println("Top");

break;

case Pass:

System.out.println("Pass");

}

}

}

public class Test {

public Test() {

this("WELCOME TO THE TEST");

System.out.println("THIS IS THE FIRST OR DEFALUT TEST WHICH IS MANDATORY");

}

public Test(String t) {

System.out.println(t+" "+"WELCOME TO TH SECOND STAGE OF THE TEST");

}

public static void main(String[] args) {

Test d =new Test();

}

}

public static void main(String[] args) {

Test d =new Test();

}

}





