package ec.edu.espe.farm.view;

import java.util.ArrayList;

import java.util.Collection;

/\*\*

\*

\* @author malvarez

\*/

public class FarmSystem {

public static void main(String[] args) {

int a; //primitive data types

Integer i = 58; //referenced data types

float b;

Float f = 3.9F;

double c;

Double d = 12.4D;

String s = "Michelle";

System.out.println("The int of the float --> " + f.intValue());

b = 7.9F;

System.out.println("Float b --> " + b);

System.out.println("Float b --> " + (int)b); //casting

a=10;

System.out.println("Int a --> " + a);

System.out.println("Int a --> " + (float)a);

System.out.println("Int a --> " + a);

System.out.println("Integer i --> " + i.toString());

System.out.println("Integer i --> " + (s + i.toString()));

//Collection numbers;

//ArrayList<int> numbers = new Arraylist<>();

}

}