**package** app.Examples;

**import** java.text.DecimalFormat;

**import** java.util.Random;

**public** **class** PrimitiveExamples {

**public** **static** **void** main(String[] args) {

String value1 = "14,423.08";

String rndvalue = "14423.0";

String actvalue = value1.replace(",", "");

System.***out***.println(actvalue);

**double** rnddouble = 12345.0;

Random rand = **new** Random();

**int** randvalue1 = rand.nextInt(5000);

System.***out***.println(randvalue1);

**double** value = Double.*parseDouble*(actvalue);

System.***out***.println(value);

System.***out***.println("========================");

String roundvalue = Double.*toString*(Math.*round*(value));

System.***out***.println(roundvalue);

System.***out***.println("========================");

DecimalFormat df = **new** DecimalFormat("#");

System.***out***.println("It is Double value"+df.format(value));

**double** expvalue = 14423.09;

System.***out***.println(df.format(expvalue));

System.***out***.println("========================");

String floorvalue = Double.*toString*(Math.*floor*(expvalue));

System.***out***.println("It is floor value"+floorvalue);

String avalue = Integer.*toString*((**int**)expvalue);

System.***out***.println("It is String act value"+avalue);

System.***out***.println("========================");

**if**(df.format(expvalue)!=df.format(value)) {

System.***out***.println("Matching");

}

**else**

{

System.***out***.println("Does not matching");

}

}

}