LAB PROGRAM-7

Write a program to demonstrate generics with multiple object parameters.

Program:

```
import java.util.*;
import java.lang.String;
import java.awt.*;
import java.awt.event.*;
class generic<DT1,DT2,DT3>
DT1 obj;
DT2 obj1;
DT3 obj2;
generic(DT1 a,DT2 b,DT3 c)
7
<u>obj=a;</u>
<u>obj1=b;</u>
<u>obj2=c;</u>
1
DT1 get1()
return obj;
DT2 get2()
return obj1;
DT3 get3()
return obj2;
void showdatatype()
System.out.println("THE TYPES OF DATATYPE USED
IS="+obj.getClass().getName());
System.out.println("THE TYPES OF DATATYPE USED
IS="+obj1.getClass().getName());
System.out.println("THE TYPES OF DATATYPE USED
IS="+obj2.getClass().getName());
```

```
class genericmain

public static void main(String args[])

Scanner s=new Scanner(System.in);
System.out.println("ENTER THE VALUES");
int x=s.nextInt();
String str=s.next();
double xx=s.nextDouble();
generic<Integer,String,Double> a=new
generic<Integer,String,Double>(x,str,xx);
a.showdatatype();
System.out.println("THE INTEGER ENTERED IS="+a.get1());
System.out.println("THE STRING ENTERED IS="+a.get2());
System.out.println("THE INTEGER ENTERED IS="+a.get3());
}
```

OUTPUT:

```
ENTER THE VALUES

100
hello
4.89345
THE TYPES OF DATATYPE USED IS=java.lang.Integer
THE TYPES OF DATATYPE USED IS=java.lang.String
THE TYPES OF DATATYPE USED IS=java.lang.Double
THE INTEGER ENTERED IS=100
THE STRING ENTERED IS=hello
THE INTEGER ENTERED IS=4.89345
```