Date:2024-07-27

2023-2027-CSE-C

Aim:

Write a Java program that demonstrates the use of all primitive data types. Your program should prompt the user to input values for each primitive data type (byte, short, int, long, float, double, char, boolean) and then print out those values.

Source Code:

PrimitiveDataTypes.java

```
import java.io.*;
import java.util.Scanner;
class PrimitiveDataTypes
      public static void main(String args[])
      byte b;
      short s;
      int i;
      long 1;
      float f;
      double d;
      char c;
      boolean bo;
      Scanner obj=new Scanner(System.in);
         System.out.print("Byte value: ");
         b=obj.nextByte();
         System.out.print("short value: ");
         s=obj.nextShort();
         System.out.print("int value: ");
         i=obj.nextInt();
         System.out.print("long value: ");
         l=obj.nextLong();
         System.out.print("float value: ");
         f=obj.nextFloat();
         System.out.print("double value: ");
         d=obj.nextDouble();
         System.out.print("char value: ");
         c=obj.next().charAt(0);
         System.out.print("boolean value (true/false): ");
         bo=obj.nextBoolean();
      System.out.println("byteVar: "+b);
      System.out.println("shortVar: "+s);
      System.out.println("intVar: "+i);
      System.out.println("longVar: "+1);
      System.out.println("floatVar: "+f);
      System.out.println("doubleVar: "+d);
      System.out.println("charVar: "+c);
      System.out.println("booleanVar: "+bo);
   }
```

Execution Results - All test cases have succeeded!

Test Case - 1	
User Output	
Byte value: 127	
short value: 32767	
int value: 2147483647	
long value: 9223372036854775807	
float value: 123.456	
double value: 9876.54321	
char value: Z	
boolean value (true/false): true	
byteVar: 127	
shortVar: 32767	
intVar: 2147483647	
longVar: 9223372036854775807	
floatVar: 123.456	
doubleVar: 9876.54321	
charVar: Z	
booleanVar: true	