Learn and understand default values of instance variables, demonstrate it with a suitable example.

```
class values
       byte Byte;
       int integer;
       long Long;
       short Short:
       boolean Boolean;
       String string;
       float Float:
       char ch;
       double Double;
       void getvalues()
               System.out.println("The Default value of primitive datatype Byte: "+ Byte);
               System.out.println("The Default value of primitive datatype Integer: "+ integer);
               System.out.println("The Default value of primitive datatype long: "+ Long);
               System.out.println("The Default value of primitive datatype Short: "+ Short);
               System.out.println("The Default value of primitive datatype Boolean: "+
       Boolean);
               System.out.println("The Default value of string: "+ string);
               System.out.println("The Default value of primitive datatype Float: "+ Float);
               System.out.println("The Default value of primitive datatype char: "+ ch);
               System.out.println("The Default value of primitive datatype double: "+ Double);
public class defaultvalues
       public static void main(String[] args)
               values var=new values();
               var.getvalues();
```