

4) Implementation of constructor types:

1: Default constructor

```
package mounika4;

public class construct {

    int a;

    boolean b;

    public static void main(String[] args) {

        // A default constructor is called

        construct obj = new construct();

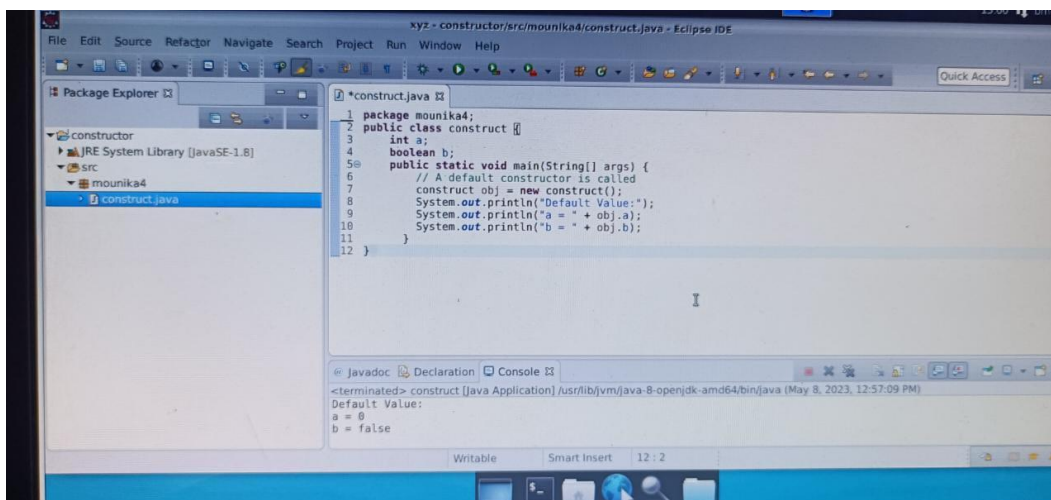
        System.out.println("Default Value:");

        System.out.println("a = " + obj.a);

        System.out.println("b = " + obj.b);

    }

}
```



2: Parametirized constructor

package construct;

package construct;

```
public class para {
```

```
    String fruits;
```

```
    // constructor accepting single value
```

```
    para(String fruit) {
```

```
        fruits = fruit;
```

```
        System.out.println(fruits + " juices");
```

```
    }
```

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

```
        // call constructor by passing a single value
```

```
        para obj1 = new para("mango");
```

```
        para obj2 = new para("orange");
```

```
        para obj3 = new para("papaya");
```

```
    }
```

```
}
```

