Phase-1 Practice Project: Assisted Practice

4. Writing a program in Java to verify the implementations of constructor types

```
package Mydemo;
class project1
int age;
String name;
project1()
System.out.println("Implementation of Constructor is Done");
}
project1(int a,String b)
{
System.out.println("Age is: "+a+"and"+"Name is: "+b);
}
}
public class Constructor {
public static void main(String[] args) {
// TODO Auto-generated method stub
project1 \underline{p} = \mathbf{new} \text{ project1();}
project1 p3 = new project1(24, "Kamal");
}
}
```

Problems @ Javadoc Declaration Console ×

<terminated > Constructor [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe

Implementation of Constructor is Done

Age is: 24andName is: Kamal