## **Phase-1 Practice Project: Assisted Practice**

3. Writing a program in Java to verify implementations of methods and ways of calling a method

```
package Mydemo;
class practice
void display()
System.out.println("Calling a Method");
}
static void show() {
System.out.println("Calling a Static Method");
class method
public int add(int a, int b)
int c = a+b;
return c;
public class CallingMethod {
public static void main(String[] args) {
// TODO Auto-generated method stub
practice p = new practice();
```

```
p.display();
practice.show();
method m = new method();
int ans = m.add(28, 62);
System.out.println("Addition of given Numbers is: "+ans);
}

<terminated > CallingMethod [Java Application] C:\Program Files\Java\jdk-19\bin\javaw.exe
Calling a Method
Calling a Static Method
Addition of given Numbers is: 90
```