## SA - EXPERIMENT NO. 4 Java RMI Display Message APP

- 1. Create a Java project.
- 2. Create a package in the project and name it pkg\_RMI.
- 3. Create an interface and name it RMI\_interface. Add following code:

```
package pkg_RMI;
import java.rmi.Remote;
import java.rmi.RemoteException;

public interface RMI_interface extends Remote{
    public void displayMessage() throws RemoteException;
}
```

4. Create a class and name it RMI\_Server. Add following code:

```
package pkg RMI;
import java.rmi.server.UnicastRemoteObject;
import java.rmi.AlreadyBoundException;
import java.rmi.RemoteException;
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
import java.rmi.server.UnicastRemoteObject;
public class RMI Server extends UnicastRemoteObject implements
RMI interface{
     public RMI Server() throws RemoteException {
           super();
      }
     public static void main(String[] args)throws RemoteException,
AlreadyBoundException {
           try {
                 Registry registry =
LocateRegistry.createRegistry(1878);
                 registry.bind("hello", new RMI Server());
                 System.out.println("The RMI Server is running and
ready...");
           catch (Exception e) {
                 System.out.println("The RMI Server is not
running...");
     }
     public void displayMessage()throws RemoteException{
System. out. println ("----");
           System.out.println("Hello Drashti!");
```

```
System. out. println ("----");
      }
}
5.
      Create a class and name it RMI_Client. Add following code:
package pkg RMI;
import java.net.MalformedURLException;
import java.rmi.RemoteException;
import java.rmi.NotBoundException;
import java.rmi.Naming;
public class RMI Client {
      public static void main(String[] args) throws
MalformedURLException, RemoteException, NotBoundException{
            try {
                  RMI_interface helloAPI = (RMI_interface)
Naming.lookup("rmi://localhost:1878/hello");
                 helloAPI.displayMessage();
            catch (Exception e)
                  System.out.println("The RMI APP is not running...");
                  e.printStackTrace();
            }
      }
}
```

- 6. Run the server first.
- 7. Now run the client.