

```

import Water.*;
class Mixed extends Sea Water
{
    public static void main (String ar[])
    {
        Sea.Water SW = new Sea.Water();
        SW.SaltLevel ();
        SW.Fish Type ();
    }
}

package Water;
public class Lake Water
{
    protected void Salt Level ()
    {
        System.out.println ("salt level is above 30");
    }
    protected void Fish Type ()
    {
        System.out.println ("gold Fish lives here");
    }
    public static void main (String [])
    {
        Lake_Water LW = new Lake_Water();
        LW.SaltLevel ();
        LW.Fish Type ();
    }
}

```

Name:- V. N. Jayaraman
Reg No:- 192011275

```
package water;
public class River_Water
{
    protected void saltLevel()
    {
        System.out.println("salt level is above 20");
    }
    protected void Fish Type()
    {
        System.out.println("Jelly Fish lives here");
    }
    public static void main (String ar[])
    {
        River_Water rN = new River_Water();
        rN.saltLevel();
        rN.FishType();
    }
}
```



```

package water;
public class sea_water
{
    friend void saltLevel()
    {
        System.out.println("salt level is above 10");
    }
    public void fishType()
    {
        System.out.println("star fish lives here");
    }
    public static void main(String ar[])
    {
        sea_water sw = new sea_water();
        sw.saltLevel();
        sw.fishType();
    }
}

```