

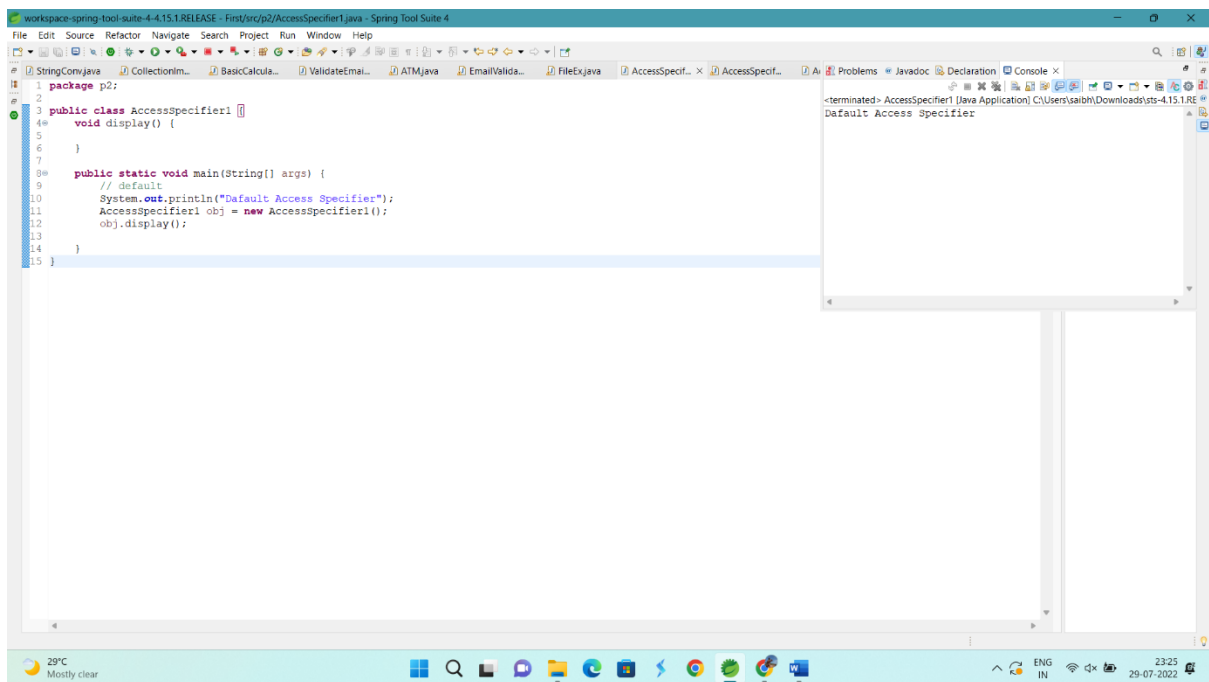
# Access Specifiers

```
package p2;

public class AccessSpecifier1 {
    void display() {

    }

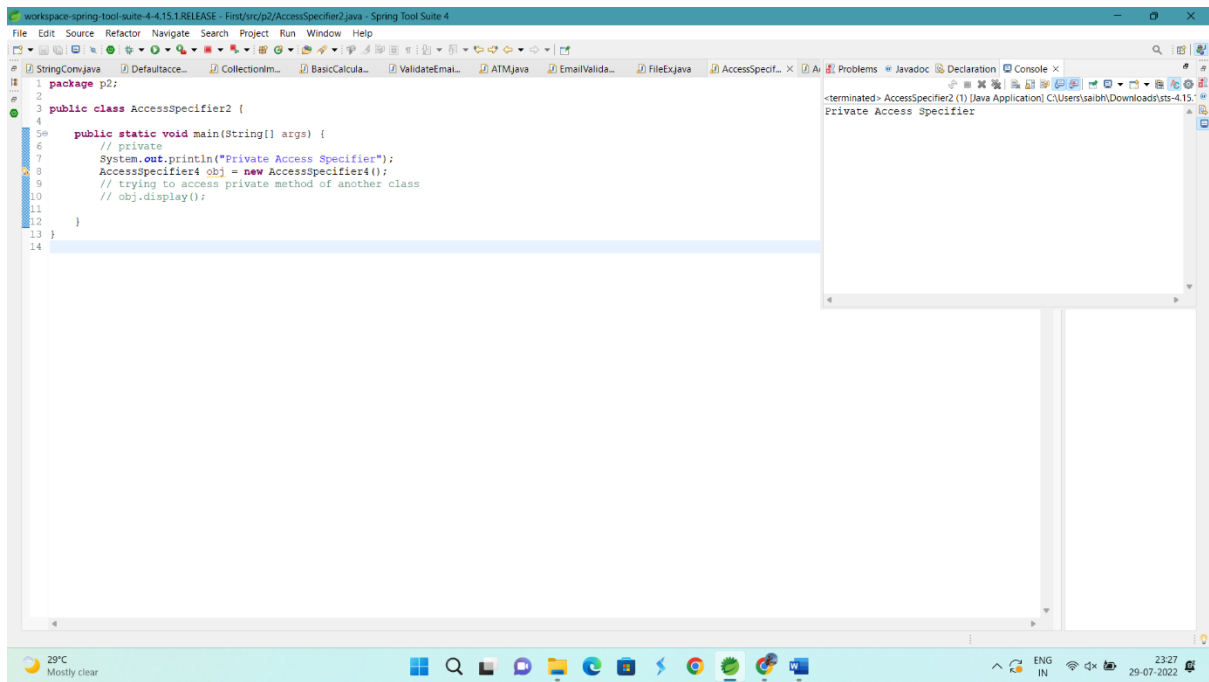
    public static void main(String[] args) {
        // default
        System.out.println("Default Access Specifier");
        AccessSpecifier1 obj = new AccessSpecifier1();
        obj.display();
    }
}
```



```
package p2;

public class AccessSpecifier2 {

    public static void main(String[] args) {
        // private
        System.out.println("Private Access Specifier");
        AccessSpecifier4 obj = new AccessSpecifier4();
        // trying to access private method of another class
        // obj.display();
    }
}
```



```
package p2;
//4. using public access specifiers

public class AccessSpecifier4 {

    public void display() {
        System.out.println("This is Public Access Specifiers");
    }
}
```

