

Day 10

GROUPING:

(Smoke/Regression/Scarcity)

① Test [groups = {"Smoke"}] // {"Smoke", "Regression"}

```
public void main1()
```

```
{
```

```
}
```

② Test

```
public void main2()
```

```
{
```

```
}
```

cannot do test run. → grouping.xml. → finish

```
<test>
  <groups>
    <run>
      <include name="Smoke"></include>
    </run>
  </groups>
</test>
```

### occurs-browsing testing:

→ at a time multiple browser test.

→ parameter annotation we are using in occurs-browsing test

eg: Facebook open in chrome, firefox, edge

```
<parameter name="browser" value="chrome"></parameter>
<test>
  <browser>
    </browser>
  } copy for 2 times
```

→ 3 times for <test> tag.

subdriver driver;

① parameter ("browser")

② BeforeTest

public void setup (String browser)

{

if (browser.equals("firefox"))

{

driver = new FirefoxDriver();

else if (

})



interface subDriver

```
{  
    public void get();  
    public void getFullName();  
    public void getAge();  
}
```

diff object creation

subDriver driver:

we can access all child class

subDriver driver = new subDriver(); (we can't use)

→ we cannot create obj for interface

Parameter:

- passing information to method by user.
- information to test the method.
- Build level → parameter can access any test method.
- Test level → limited to test case.

grouping:

what

- categorization of test methods
- smoke / sanity / Regression
- categorize multiple test in one group

why?

- Instead of creating multiple xml file you need concept called grouping.