

# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
```

```
@CucumberOptions(
```

```
    features = "src/test/java/resources/features/"
```

```
    ,glue={"stepDefinition"}
```

```
    ,tags = {}
```

```
    ,dryRun = true
```

```
    ,monochrome = false
```

```
    ,plugin = { "pretty", "html:target/cucumber",
```

```
        "json:target/cucumber.json",
```

```
        "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
```

```
    })
```

```
public class TestRunner {
```

```
}
```

# CUCUMBER OPTIONS

**@RunWith(Cucumber.class)** #Mandatory when setting up a Cucumber runner class

```
@CucumberOptions(  
    features = "src/test/java/resources/features/"  
    ,glue={"stepDefinition"}  
    ,tags = {}  
    ,dryRun = true  
    ,monochrome = false  
    ,plugin = { "pretty", "html:target/cucumber",  
        "json:target/cucumber.json",  
        "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"  
    })  
  
public class TestRunner {  
}
```

# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
```

```
@CucumberOptions( #Basically settings for your tests!
```

```
    features = "src/test/java/resources/features/"
```

```
    ,glue={"stepDefinition"}
```

```
    ,tags = {}
```

```
    ,dryRun = true
```

```
    ,monochrome = false
```

```
    ,plugin = { "pretty", "html:target/cucumber",
```

```
        "json:target/cucumber.json",
```

```
        "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
```

```
    })
```

```
public class TestRunner {
```

```
}
```

# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
@CucumberOptions(
    features = "src/test/java/resources/features/" #Location of feature file(s)
    ,glue={"stepDefinition"}
    ,tags = {}
    ,dryRun = true
    ,monochrome = false
    ,plugin = { "pretty", "html:target/cucumber",
        "json:target/cucumber.json",
        "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
    }
)

public class TestRunner {
}
```

# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
@CucumberOptions(
    features = "src/test/java/resources/features/"
    ,glue={"stepDefinition"} #Location of step file(s)
    ,tags = {}
    ,dryRun = true
    ,monochrome = false
    ,plugin = { "pretty", "html:target/cucumber",
        "json:target/cucumber.json",
        "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
    }
)

public class TestRunner {
}
```

# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
@CucumberOptions(
    features = "src/test/java/resources/features/"
    ,glue={"stepDefinition"}
    ,tags = {"@SmokeTest"} #Flexibility to target specific tests
    ,dryRun = true
    ,monochrome = false
    ,plugin = { "pretty", "html:target/cucumber",
        "json:target/cucumber.json",
        "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
    }
)

public class TestRunner {
}
```

# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
```

```
@CucumberOptions(
```

```
    features = "src/test/java/resources/features/"
```

```
    ,glue={"stepDefinition"}
```

```
    ,tags = {"@SmokeTest"}
```

```
    ,dryRun = true #Boolean value, checks feature file(s) have matching step  
                    definition(s) (True = will just check whether matching  
                    steps are visible but will not execute the code  
                    within the steps).
```

```
    "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
```

```
)
```

```
public class TestRunner {
```

```
}
```

# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
```

```
@CucumberOptions(
```

```
    features = "src/test/java/resources/features/"
```

```
    ,glue={"stepDefinition"}
```

```
    ,tags = {"@SmokeTest"}
```

```
    ,dryRun = true
```

```
    ,monochrome = false #Boolean value, alters the output of the console window  
                        (Making readable or non readable)
```

```
    ,json:"target/cucumber.json",
```

```
    "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
```

```
)
```

```
public class TestRunner {
```

```
}
```



# CUCUMBER OPTIONS

```
@RunWith(Cucumber.class)
@CucumberOptions(
    features = "src/test/java/resources/features/"
    ,glue={"stepDefinition"}
    ,tags = {}
    ,dryRun = true
    ,monochrome = false
    ,plugin = { "pretty", "html:target/cucumber", #Used to generate reports
        "json:target/cucumber.json",
        "com.cucumber.listener.ExtentCucumberFormatter:output/report.html"
    }
)

public class TestRunner {
}
```