**PIT Configuration**

* Prerequisite: We should have maven configuration in our system.
* Maven has PIT plugin in its repository that can be found in below mentioned link.
  + <https://search.maven.org/artifact/org.pitest/pitest-maven/1.4.10/maven-plugin>
* Add dependency details in our pom.xml.
  + <dependency>
  + <groupId>org.pitest</groupId>
  + <artifactId>pitest-parent</artifactId>
  + <version>1.4.10</version>
  + <type>pom</type>
  + </dependency>
* Add plugin details in pom.xml that will use PIT plugin from Maven repository.
  + <plugin>
  + <groupId>org.evosuite.plugins</groupId>
  + <artifactId>evosuite-maven-plugin</artifactId>
  + <version>1.0.6</version>
  + </plugin>
* Add the plugin in pom.xml that will give the details about target classes and target tests that we need to include. Make sure to add all the target classes under target/classes/ directory and all target tests should be under target\classes\src\test\java
* If all configurations are correct then we can check mutation coverage using command line.