Part 3 (Method 2)

Test case used for the part 3

https://github.com/raphw/byte-buddy,505b9bb02920c6f5d8662ce310f9568acd1e5baf,byte-buddy-dep,net.bytebuddy.description.type.TypeDescriptionForLoadedTypeTest.testTypeAnnotationExceptionType,ID,,,

1. Git repository: <https://github.com/raphw/byte-buddy>
2. Forked the repository into my local repository – (<https://github.com/johnstephengutam/byte-buddy.git>)
3. Created the feature branch(johnstephengutam-patch-1) – (<https://github.com/johnstephengutam/byte-buddy.git>)
4. Created a .github/workflows directory in my repository on GitHub.
5. In the .github/workflows directory, created a file named maven.yml.

**maven.yaml**

A screenshot of a computer program

Description automatically generated

1. Updated my maven.yml file and saved in the workflow folder([\\wsl.localhost\Ubuntu\home\steve\byte-buddy\.github\workflows](file:///\\wsl.localhost\Ubuntu\home\steve\byte-buddy\.github\workflows)).
2. **Created a new branch for this commit and started a pull request.** Then, created a pull request, and clicked **Propose new file.**
3. Build got success for the normal test and as expected it got failed for flaky test with non dex tool.
4. Under my repository, clicked the actions. In the left sidebar of the workflow run page, under **Jobs**, clicked the ‘**Java-CI with maven’** job.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. In the above code saved the build log in ci-build.log.

**ci-build.log**

A screenshot of a computer program

Description automatically generated

**testpass-build.log**

A screenshot of a computer program

Description automatically generated

**non-dex-build.log**

A screenshot of a computer program

Description automatically generated

 Note: Attached the maven.yaml, ci-build.log, testpass-build.log, non-dex-build.log files to the submission.