Name: Divya Mahur

Roll no:18BCE106_ Date: 14-11-2021

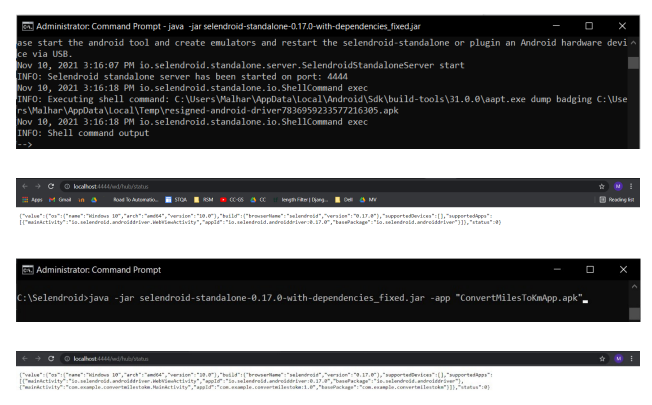
Subject Name: Software Testing and Quality Assurance (2CSDE80) **Practical - 10: To demonstrate testing of a mobile application**

Selendroid Setup:

- 1) Make a folder named Selendroid in C drive
- 2) Paste the following jar files/folders in the Selendroid folder:
 - a) selendroid-standalone
 - b) selendroid-client
 - c) selenium
- 3) Open Command Prompt at this location
- 4) Follow the commands in the screenshot below
- 5) For the apk file, you may download the apk given by Guru99.com at the following link.
- 6) After downloading the apk file, place it in the Selendroid folder or else specify the path in the "C:\Downloads\..."

Output

```
Administrator: Command Prompt - java -jar selendroid-standalone-0.17.0-with-dependencies_fixed.jar
                                                                                                     Microsoft Windows [Version 10.0.19043.1288]
(c) Microsoft Corporation. All rights reserved.
C:\Windows\system32>cd ../..\
:\>cd Selendroid
:\Selendroid>java -jar selendroid-standalone-0.17.0-with-dependencies_fixed.jar
Nov 10, 2021 3:15:56 PM io.selendroid.standalone.SelendroidLauncher main
Nov 10, 2021 3:15:56 PM io.selendroid.standalone.SelendroidLauncher main
Nov 10, 2021 3:15:56 PM io.selendroid.standalone.SelendroidLauncher main
INFO: io.selendroid.standalone.SelendroidConfiguration@49c2faae[
 port=4444
 timeoutEmulatorStart=300000
 supportedApps=[]
 verbose=false
 emulatorPort=5560
 deviceScreenshot=false
 selendroidServerPort=8080
 keystore=<null>
 keystorePassword=<null>
 keystoreAlias=<null>
 emulatorOptions=<null>
 keepEmulator=false
 registrationUrl=<null>
 proxy=<null>
 serverHost=<null>
 keepAdbAlive=false
```



Mobile Application Performance Testing Tools

Performance testing in mobile applications is different from web application performance testing. While testing mobile applications we need to consider the network conditions, packet loss, latency, the type of device that we are using like a smartphone or smart device and bandwidth.

1. BlazeMeter

- a. Provides performance and load testing as a service
- b. Can run all Jmeter Scripts
- c. Cost depends on the requirements, has both free and paid plans
- d. Easy to set up

2. Apptim

- a. Evaluates the performance of native Android and iOS mobile apps while running them on real devices
- b. Integrates well with JIRA
- c. Cost depends on the requirements, has both free and paid plans
- d. Easy to Navigate

3. Jmeter

- a. Used to measure the performance of the mobile application in which it will record the request through a proxy
- b. Platform independent and supports various server types and protocols
- c. Free
- d. Easy to set up and navigate

4. Experitest

- a. Using SaaS provides for manual testing, performance testing, load testing, and monitoring for mobile applications
- b. Support to all mobile OS, iOS, Android, Windows Phone, and Blackberry
- c. Cost depends on the requirements, has both free and paid plans
- d. Need a good understanding to operate

5. Gatling

- a. Designed to be used as a load testing tool for analyzing and measuring the performance of a variety of services, with a focus on web applications, but can also be used for mobile
- b. Scala based scripting
- c. Free
- d. Need a good understanding to operate

Conclusion: By performing this practical we learnt how to work with Selendroid and how we can detect apks and its properties such as it's main activity, app id, and base package. Also, we got to find some performance testing tools for mobile devices.