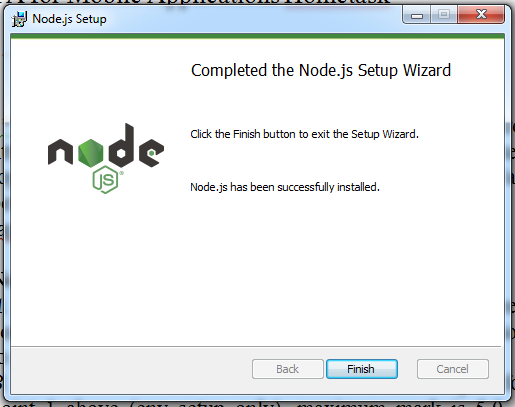
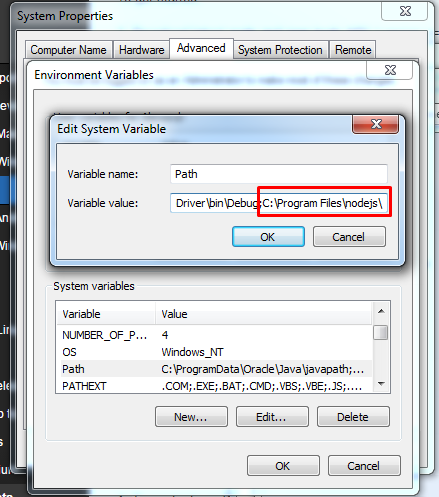
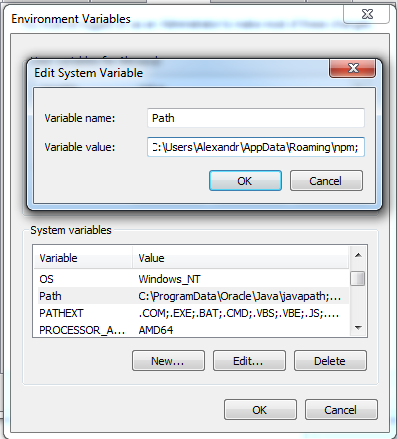
TA for Mobile Applications Hometask

1. Install Node.js tools



2. Set up PATH environment variable.

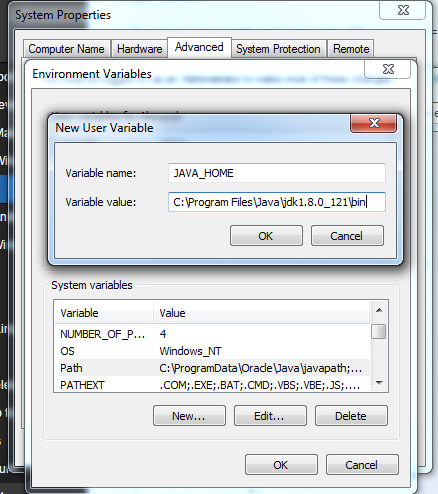




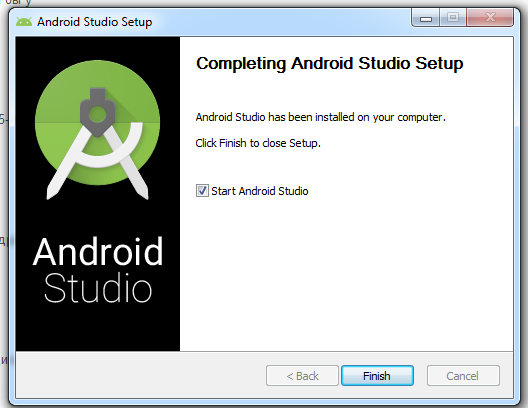
3. Install Java JDK

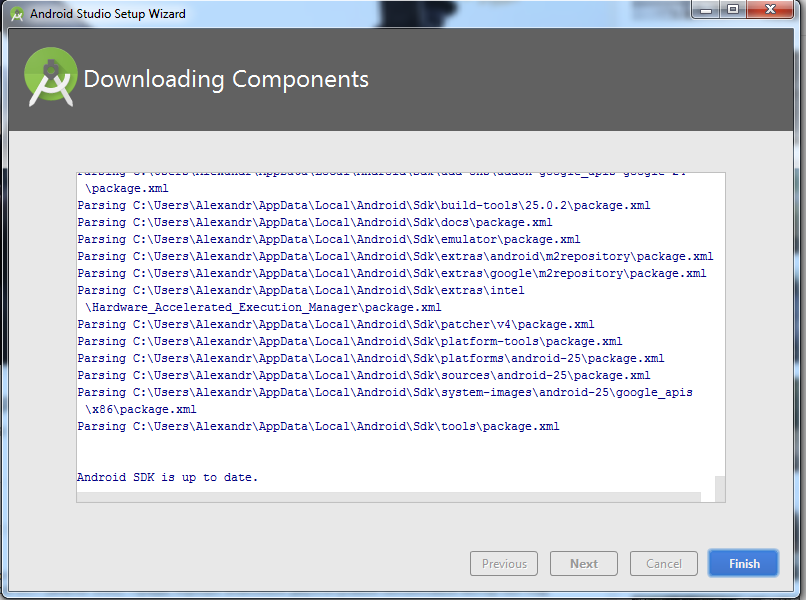


4. Set JAVA\_HOME PATH environment variable.

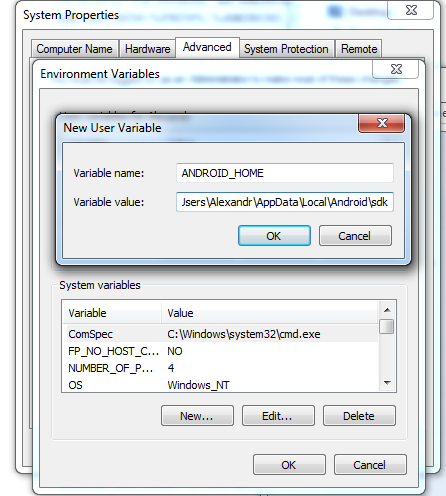


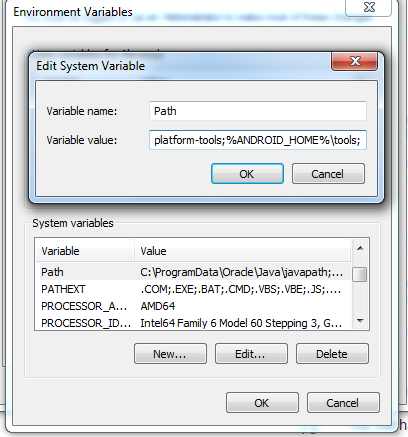
5. Install Android JDK



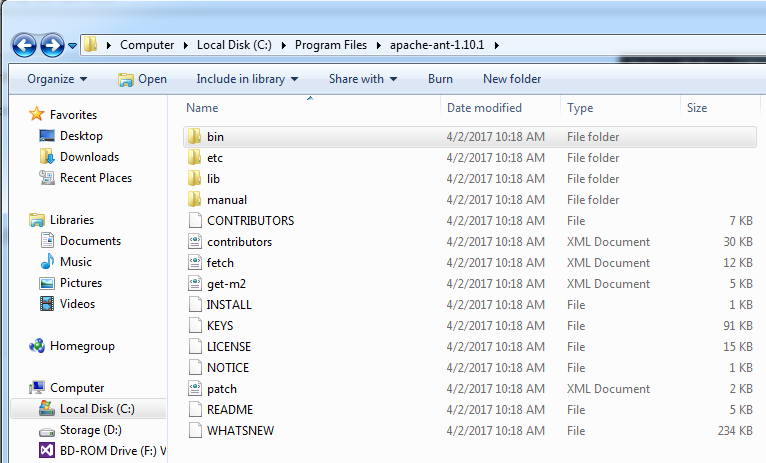


6. Set ANDROID\_HOME PATH environment variable.

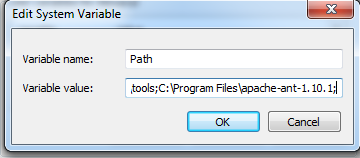




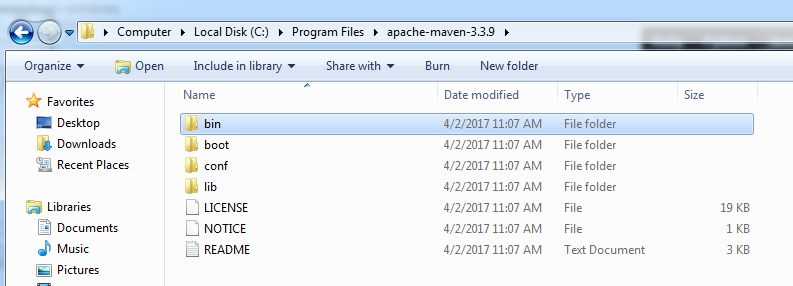
7. Istall Appache Ant.



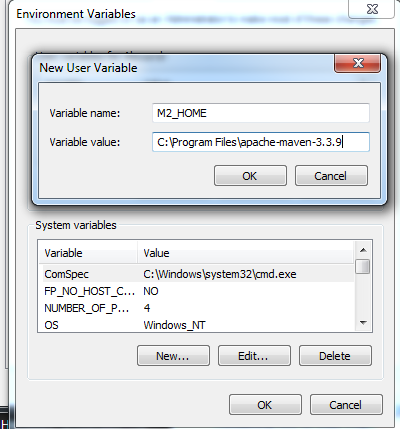
8. Set PATH environment variable for Apache Ant.

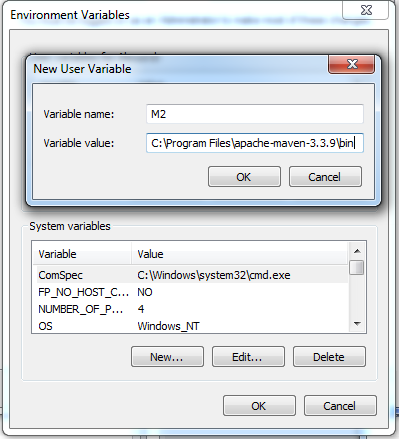


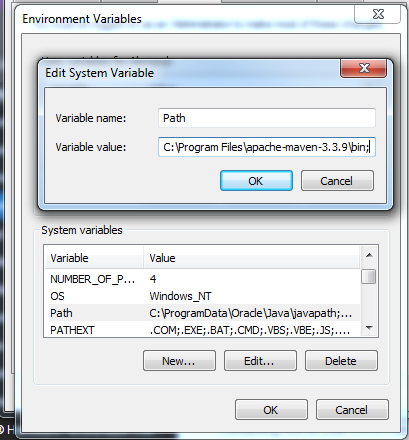
9. Install Apache Maven



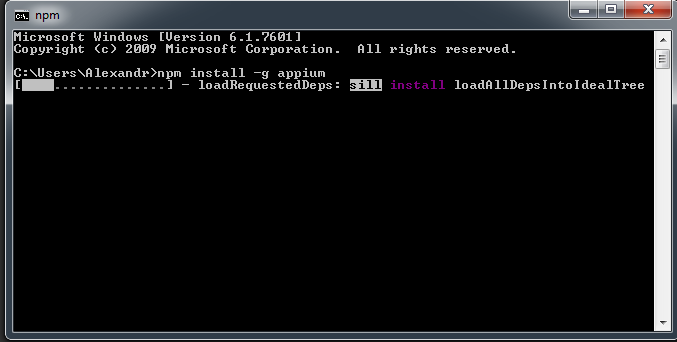
10. Set M2\_HOME and M2 PATH environment variable.

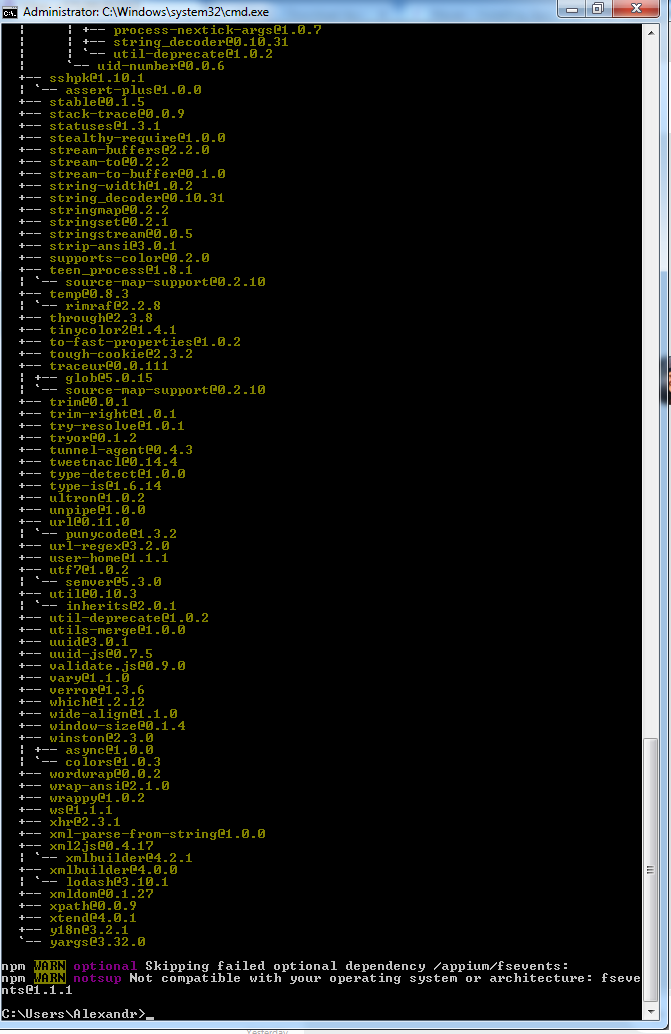






11. Install Appium





12. Run Appium

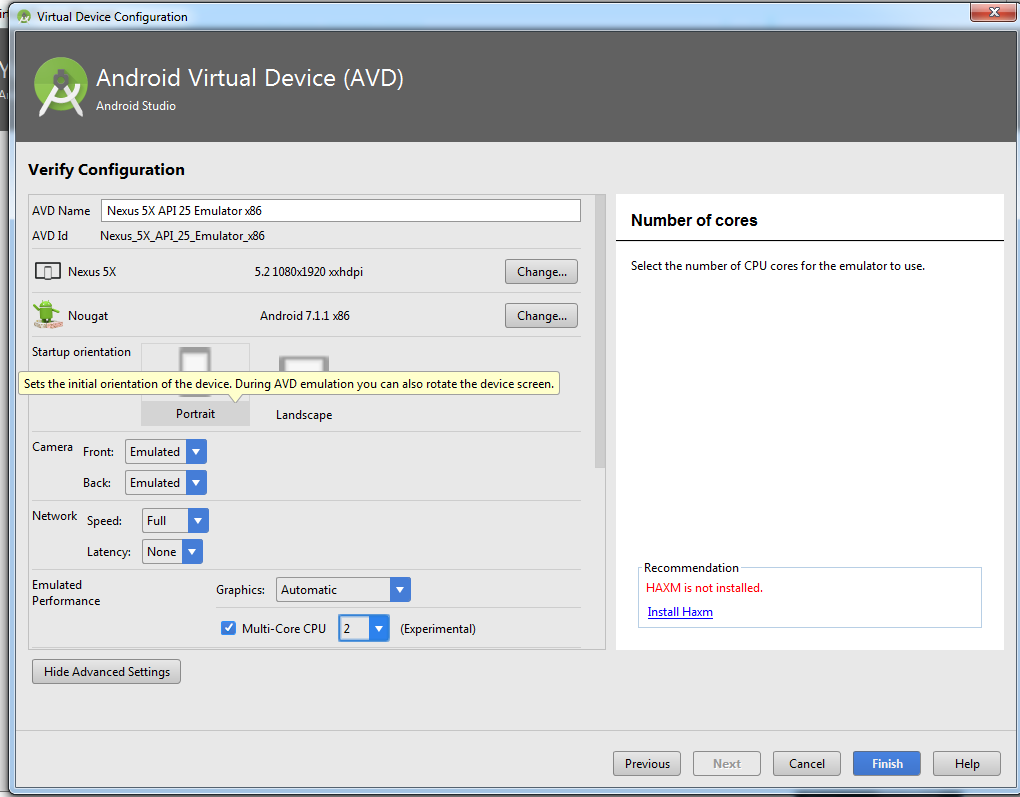


**Extra Task**

2\*. Execute existing one of the existing tests for any android app in repository (see https://github.com/appium/sample-code) and run your test on android emulator (optional). Also, see additional steps at http://appium.io/slate/en/v1.6.0-beta3/?java#setting-up

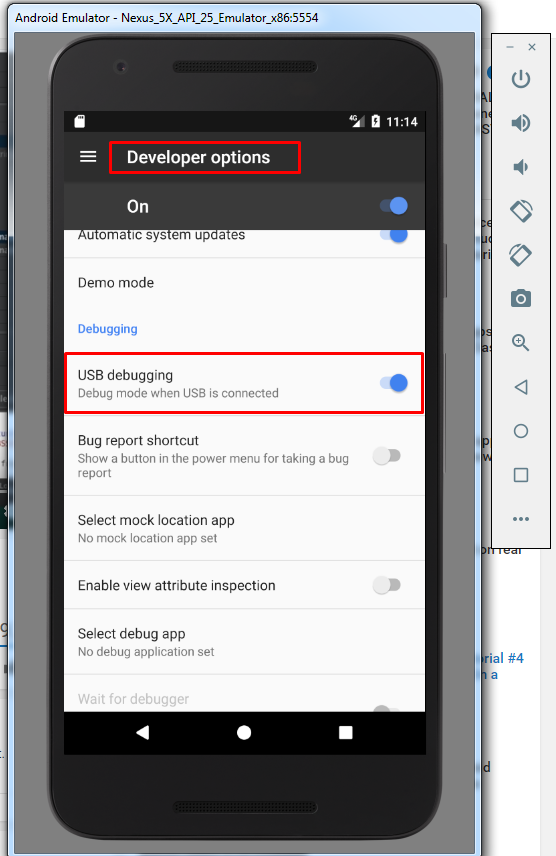
-appium.

1. Set up Virtual Device in Android Studio

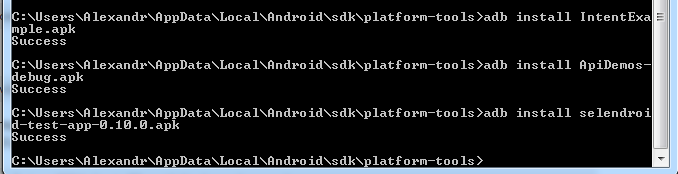




1. Enable Developer Mode and Set it up



1. Install Applications to an Emulator



1. Set Correct version of Android Emulator to run a test



1. Run Tests

