**Tasks:**

1. Change settings to run web test on a certain iOS device in mobile cloud. Run test with your changes. Did test pass?

No, can’t install .apk file to ios device via browser in mobile cloud

1. Change settings to run native test on a certain/random Android device in mobile cloud.   
   Add support of **appPackage** and **appActivity** parameters for Android devices (reading from a .properties file and then setting in the DesiredCapabilities). Locally installed Appium DT has no need in these parameters, but for Appium server of EPAM mobile cloud it’s mandatory.
2. Run test with your changes. Did test pass?

Yes

1. Try to use **autoLaunch** capability with **app** as before instead of **appPackage** and **appActivity**. Does this approach work?

No =(

1. Hide non-encrypted access token from source code or config files to provide appropriate level of security
2. Implement changes to avoid device disconnection and reboot on mobile web test completion.
3. Implement changes that proof web site loading indeed.
4. What’s wrong with our code? How to fix/improve it? Implement your suggestions.

By the way: do I need to use JNI to encrypt private access key?

**Reporting:**

1. Create an appropriate branch in the repository for home works of auto-testing of mobile apps (should have been created for HW#2)
2. Send the link to this branch in the repository to trainer via skype
3. For tasks that implies just an answer (not a source code), please put a text document into root of repository. Provide answers for tasks where it required with appropriate item number.