Application Evaluation

Thanks for taking the time to fill out the surveys and try the automated testing application. Feel free to reach out to malik.motan@gmail.com if you have any questions. Please follow the steps below to fill out the surveys and test the automated testing application along with a simple programming task so you can verify the benefits of the application.

Steps

- Fill out this demographic survey:
 https://docs.google.com/forms/d/e/1FAIpQLSe8T6zlo44LyhHtvwlyXqM6kUYDAo
 XKr toCuvOi4kqIDiW1q/viewform
- 2. Watch this learning video https://drive.google.com/file/d/160vmuzFt-cd3YGijPR4_7C8WhxSzIIUy/view?us p=sharing
- 3. Complete the programming task described below.
- 4. Finally fill out this evaluation survey:

 https://docs.google.com/forms/d/e/1FAlpQLSea2RwVwGKrUF_wdV8tP4AYRvTr

 P jgNBkdT7-B6mosgpbS3Q/viewform

Programming Task

Now once you've filled out the initial survey and watched the video on how to use the automated testing application, your task is to run the automated testing application on the sample Android application provided in this link and using the following simple steps.

- 1. Download the automated Testing application (Jar file) using this **link**
- 2. download the sample Android application using the link provided above.
- 3. Now run the automated testing application and select the folder of the entire Android application as the input.
- 4. Check the successful/failed resources on testing application's GUI.
- 5. Go to the Android app's source code and release the non-released (failed) resources in each of the corresponding activity files mentioned in the previous step.
- 6. Run the automated testing application again on the Android app.

- 7. Verify all resources now pass the tests.
- 8. Now continue to fill out the evaluation survey