

Exercise #5

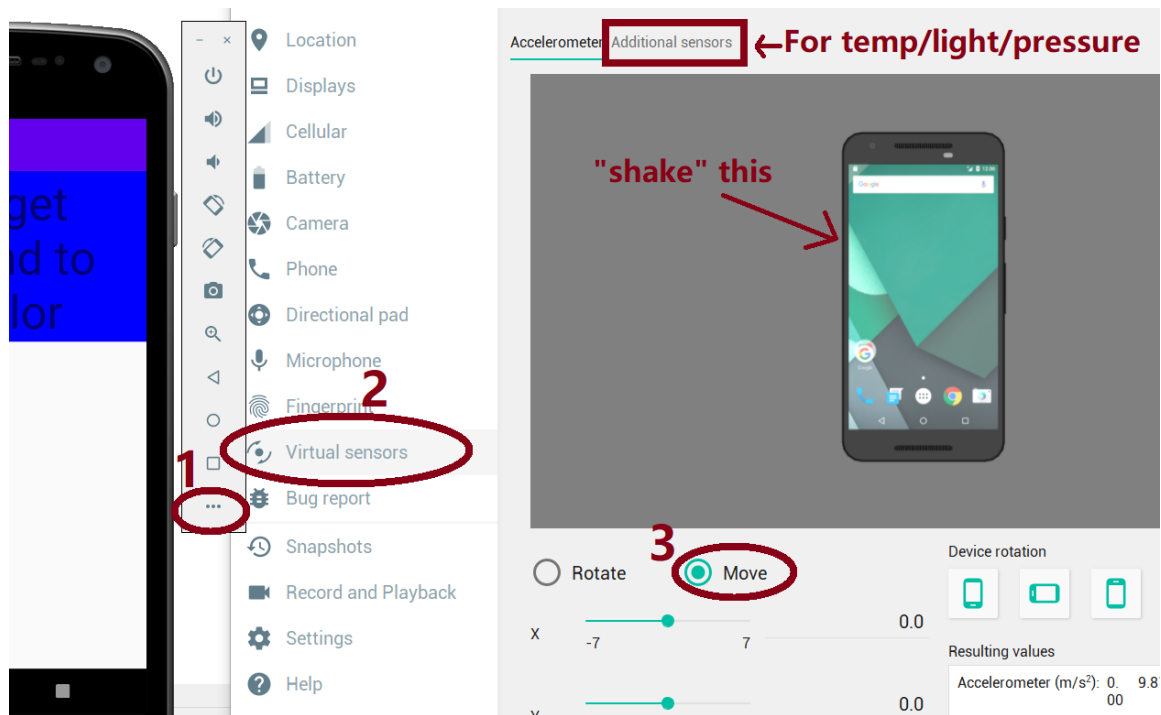
Mobile Device Development

Sensors

Due: 10/20/2020@11:59pm

Please complete the “Weather Demo” and “Shake Sensor Demo” as part of the Sensor lecture. Code samples are provided starting slide number 57.

Note that you don’t need to change the manifest file – just use the one generated automatically. And your layout file doesn’t need to be exactly same as in the example. If you don’t have a physical device, you can simulate under “Extended controls – Virtual sensors” as shown below:



Submission

1. Push your project directory along with the source to remote bitbucket repository by the due date.
2. Invite and share your project repository the Grader (yan.chen01@sjsu.edu) and Instructor (ramin.moazeni@sjsu.edu).
3. Submit a Readme.pdf to Canvas including your name, repository access link, instructions to run your program (if any), snapshot of your running program
4. Your project directory will be graded according to the state your project directory was in at due time when fetched.