

# Getting Started

---

- **Due** Jan 14 by 11:59pm
  - **Points** 0
  - **Submitting** a file upload
- 

For this assignment you need to turn in evidence that you have both Android Studio and Google App Engine up and running. As evidence of this you need to provide the following.

Deliverable:

1. A screenshot of either a mobile emulator or actual Android hardware up and running any of the default Android "Hello World" programs.
2. A screenshot of Google Maps running on the Android emulator with the location set to 44.5018829,-123.291369 via the debugging tools. (This is in the middle of the Corvallis airport if you want to make sure it is working).

If you are developing on actual hardware this will not work. In that case simply a screenshot from your phone displaying the hello world app and a note that it is on actual hardware will be sufficient.

3. A URL to a live Google App Engine app that provides any sort of changing **server side data**. It can display just plain text that prints out the current time. Every time the user refreshes, the time should update. **Do not use JavaScript**. The point of the exercise is to demonstrate that an app is running and doing something on the GAE server, not on the client. I recommend following the getting started guide [here \(Links to an external site.\)](#)Links to an external site. to get Google App Engine up and running.

The images should be submitted as two separate screenshots. The URL should be provided in a comment.

This assignment is not worth any points but it is a prerequisite to being allowed to turn in any future assignments.