CC\_IT lab link

Experiment No.1

Software:<https://www.npackd.org/p/com.google.AppEnginePythonSDK/1.9.62>

<https://www.python.org/downloads/release/python-279/>

<https://www.youtube.com/watch?v=2lhOEO-zmjw>

Experiment No.2

<https://www.youtube.com/watch?v=8re44RiaocY>

git clone https://github.com/GoogleCloudPlatform/python-docs-samples

cd python-docs-samples/appengine/standard\_python3/hello\_world

Experiment No.3

<https://www.java.com/en/download/manual.jsp>

java- <https://www.youtube.com/watch?v=ECspmdIP2p8&list=PLAGbw_jMm-Lv-Cvngigyb8-bJc4LQGpPv&index=2>

cloudsim3.0.3 - <https://github.com/Cloudslab/cloudsim/releases/tag/cloudsim-3.0.3>

math jar file - <https://commons.apache.org/math/download_math.cgi>

Experiment No.4

<https://www.youtube.com/watch?v=0MaS0nZCTZc>

software- <https://drive.google.com/drive/folders/1tGymk7GFpiff2EnHlkdKk4la-M3F651q?usp=drive_link>

Experiment No.5

<https://www.youtube.com/watch?v=i-Od-CELQoI>

Experiment No.6

<https://www.youtube.com/watch?v=12Thoc5MsF8>

Experiment No.7 Design and develop custom Application (Mini Project) using Salesforce Cloud.

[Design and develop custom Application (Mini Project) using Sales force Cloud. - YouTube](https://www.youtube.com/watch?v=n4Nx7YD5_mY)

Experiment No.8

[Building Secure User Authentication with Firebase, Google App Engine, and Cloud Datastore](https://www.youtube.com/watch?v=--qUoDXqPos)