**Work Report Summary**

**Date Assigned :** 5th December, 2019

**Date Submitted :** 29th December, 2019

**Name :** Diwij Narang

**Subsystem :** Coding

**Progress on Mathematics For Machine Learning Specialization course by Imperial College London :**

* Completed part 1 Linear Algebra upto week 3.
* Last topic completed Conversion in matrix and checking if they are orthogonal or not

**Issues Faced :**

* Stuck on the Gram schmidt Method

**Progress on Python Programming :**

* Currently taking course from Udemy.
* Completed upto Loop statements and conditional (if,elif,else) Statements.
* Tried out Continue and Break statements.

**Issues Faced :**

* None in Pyhton