## Modeling and Simulation, CS302 Lab-3

## Due Date:Feb 14, 2018 (Wednesday)

This lab looks at two models of population spread. The problems are described in detail in the module from the book (see  $sir\_sars\_intro\_cs.pdf$ )

- 1. (Modeling Influenza) Implement the SIR model of Influenza and obtain Fig. 6.2.3.
  - From the projects section implement problem 1.
  - For problem 2 in the project section first obtain the differential equations and then implement and comment.
- 2. (Modeling SARS) Read the SARS model and using Fig. 6.2.4 obtain the set of differential equations.
  - From the set of differential equations implement and comment on project questions 5-8.