SHOPPING CART

Courseware

**Updates & News** 

Calendar

Wiki

Discussion

**Progress** 

## INTRODUCTION

In this problem set, using Python and Pylab you will design and implement a stochastic simulation of patient and virus population dynamics, and reach conclusions about treatment regimens based on the simulation results.

## **GETTING STARTED**

Download: ProblemSet3.zip, a skeleton file for Part B.

**Show Discussion** 





EdX offers interactive online classes and MOOCs from the world's best universities. Online courses from MITx, HarvardX, BerkeleyX, UTx and many other universities. Topics include biology, business, chemistry, computer science, economics, finance, electronics, engineering, food and nutrition, history, humanities, law, literature, math, medicine, music, philosophy, physics, science, statistics and more. EdX is a non-profit online initiative created by founding partners Harvard and MIT.

© 2014 edX, some rights reserved.

Terms of Service and Honor Code

Privacy Policy (Revised 4/16/2014)

## About & Company Info

About

News

Contact

FAQ

edX Blog

Donate to edX

Jobs at edX

## Follow Us

Twitter

Facebook

Meetup

n LinkedIn

Google+