## Queens College, CUNY, Department of Computer Science Computational Finance CSCI 365 / 765 Spring 2019

Instructor: Dr. Sateesh Mane © Sateesh R. Mane 2019

## Project 2 due Saturday March 9, 2019

• Submit your answer in a zip archive with the following naming format.

```
StudentId_first_last_CS365_project2_Spring2019.zip
StudentId_first_last_CS765_project2_Spring2019.zip
```

## 1 Question 1

- If you have a lease on an apartment or financing for a car loan, etc. (in other words, anything for which you have to make regular payments), scan the page of that document which shows the start date of the loan.
- If you do not have an apartment lease or car loan, use any other document (e.g. student loan) which shows a start date and requires you to make payments.
- Include the scan in your zip archive. The scan may be a pdf file or an image (JPEG/PNG/TIFF).
- Write the start date of the loan in a docx/pdf/txt file. Include the document in your archive.
- All that matters is the start date of the loan.

  You should cover any confidential information, do not display that.

## 2 Question 2

- Calculate the time difference between the start date in Question 1 and today. Assume today is  $t_0 = 0$  and time is measured in years.
- Explain what a negative value means for the issue date of a Bond object in HW2.