

BDAT 1004 – Data Programming

S2022

dies 04

Requirements for Problem Set Submissions

All problem sets will be uploaded to GitHub in their own Git repository, the repolink will be uploaded to Black Board under the problem set submission link. Problem Sets are to be completed individually, plagiarism will not be tolerated and will result in a mark of 0. Each problem set is worth 10% of your final grade.

- 1) Ensure you are using a GitHub account created with your Georgian College email address
- 2) Ensure you create a Git repo for each problem set and name the repo according to the problem set in the form of
 - FirstName.LastName.BDAT1004PS#
- 3) Ensure you are uploading your problem set as an IPython/Jupyter notebook (unless otherwise specified) assignments not uploaded in this format will receive a grade of 0 no exceptions.
- 4) All IPython/Jupyter notebooks should contain the solution outputs
- 5) Make use of IPython/Jupyter markdown cells to clearly show which problem you are solving
- 6) Markdown cells can also be used to answer any questions that do not require the use of python
- 7) Make sure IPython/Jupyter notebooks are tidy and professional; problems are solved in the order they are presented, only include code you want marked, comment code where needed
- 8) For python questions use only the programming techniques taught in class
- 9) If you used any help StackOverflow for any of the questions, please provide the link as commented code
- 10) Submit the link to your Github repository via the assignment submission on blackboard

**Problem sets are marked not only on your ability to solve the questions but also on your attention to detail and ability to follow these instructions.