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| Course/Assignment | MMA 863 Assignment #2 |
| Lead | Sally Cheung |
| Second | Janice Tian |
| Due Date | May 16th, 2020 @ 11:59PM via Course Portal |
| Value | 20% |

Overview:

**Purpose** of assignment:

* 4 Practise Questions and its sub-questions
  + Pizza
  + CBC
  + Parking Lots
  + Random Problems

Assignment **Notes**:

* Each question has multiple sets of problems to solve
* Each question requires different solutions to be used
* Assignment is limited to only reading materials from Sessions 1 – 4 (with one problem from 6)

Assignment **Requirements:**

* To solve each problem of each question and additionally explain why our solution is accurate
* Format:
  + 11 Font Calibri
  + Single Spaced
  + Default Margins

**Execution:**

* Team members will be assigned questions
* Members of each assignment question will provide quantitative solutions to the questions and bullet points for qualitative answers in preparation of the 1st Draft
* Team will collectively review the input from the team, begin to formulate proper responses in preparation of 1st Draft

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| Question 1 | Paul & Ricky |
| Question 2 | Shishir & Sally |
| Question 3 | Janice & Richard |
| Question 4 | Mike & Nazia |

**Timeline:**

May 15th: Team to review and attempt assignment in its entirety.

May 16th: If time allows, compare and discuss your answers with your sub team partner. Then, please save your sub-team work under the shared drive folder: *\Nazia Khan - MMA-2021-Stirling\Intro to Analytic Modelling - MMA 863\Assignment 2* prior to the working session

May 16th 1:00pm – 4:30pm: Team Working Session – Sub team to present their solutions and discuss with the team

May 16th: Sally (Lead) sends 80% draft to Janice (Second)

May 16th: Second and Lead collaborate to complete 95% draft

May 16th: Send 95% draft to team

May 16th: Team sends any final notes to Lead

May 16th before 11:59pm: Submission to Queens Course Portal

May 16th at the end of working session or at the next admin meeting: Sally to lead assignment debrief