Project1

- Due by: 11:55 PM at Nov. 17 Wednesday
 11:55 PM at Nov. 21 Sunday with late penalty
- Using Python numpy library, make ANN models to perform
 - Addition with two inputs
 - Multiplication with two inputs
 - Other libraries, e.g. scikit-learn, are not allowed for calculations
- Submit one report per group in jupyter notebook format with the file name "DSCI6001_prj1_group#.ipynb"

Report guide

- The report must be in ipynb format.
- 1. Title with your names, 10 pts
- 2. Abstract, a brief introduction or explanation and results/conclusion about what this report is for, $< \frac{1}{2}$ page, 10 pts
- 3. Theory, <1 page, 20 pts
- 4. Analysis Results & Explanation, 50 pts
- 5. Conclusion, 10 pts