Exam 1

The exam will consist of two parts: Part 1: Manual calculation and Part 2: Excel calculation. Submit your answers for Part 1 to receive the problem for Part 2.

Part 1: Manual Calculation

Problem 1.

Given a simulated dataset below. The tuition is in thousands.

Year (since 2000)	Tuition (y)
0	10
1	12
2	14
3	16
4	18

- 1. Calculate the differences of tuition in consecutive years and ratio of tuition for consecutive years to determine if the data is exponential or linear.
- 2. Write the equation of the model.
- 3. Use the model to predict the tuition in 2030.
- 4. What year the tuition will be more than 1 million (1000k)?

Problem 2.

Given a simulated dataset below. The tuition is in thousands.

Year (since 2000)	Tuition
0	15

Year (since 2000)	Tuition
1	18.75
2	23.4375
3	29.296875
4	36.62109375

- 1. Calculate the differences of tuition in consecutive years and ratio of tuition for consecutive years to determine if the data is exponential or linear.
- 2. Write the equation of the model.
- 3. Use the model to predict the tuition in 2030.
- 4. What year the tuition will be more than 1 million (1000k)?

Part 2: Excel Calculation

Year (since 2000)	Population (000s)
0	10
1	15
2	25
3	35
4	50

- 1. Model the dataset using exponential model and calculate the MAPE of the model.
- $2.\,$ Model the dataset using linear model and calculate the MAPE of the model.
- 3. Compare the models in term of MAPE to decide the better model. Use the better model to predict the population in 2026.