<class name> <semester>

<assignment name> <optional - e.g. team>

Exercise 1

 $\textbf{Question 1} \quad \text{Example with \backslash maketitle only}$

$$\int_{-\infty}^{\infty} e^{-r^2} dr = \sqrt{\pi}$$

Definition 0.1 (Example DFN). This is an example definition using \theorems.

 \triangle

Theorem 0.2 (Example Thm). This is an example thm using \theorems.

$$NP \subset P/_{poly} \implies PH = \Sigma_2^p$$

Proof. Trivial. (not really)

<class name> <semester>

<assignment name> <optional - e.g. team>

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Exercise 1

Question 1 Example with \maketitle and \makegrouproster.

$$\int_{-\infty}^{\infty} e^{-r^2} dr = \sqrt{\pi}$$