Theory of Computer Games (Fall 2021) Final Review

NTU CSIE

January 25, 2022

Outline

Score

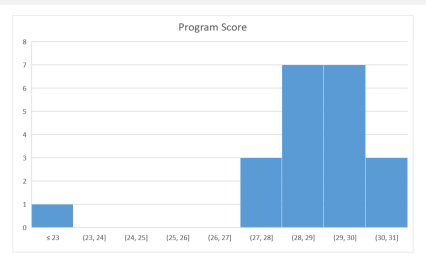
Grading Policy

Final Project

Your Point =
$$P \times (\frac{Your\ Score}{Boss\ Score} \times W_1 + \frac{r}{R} \times W_2) + Report + B$$

- P: 30
- Your Score: $\in [0, 26]$
- Boss Score: 22.8625
- W₁: 0.2
- W₂: 0.8
- r: # of requirements you implemented
- R: 9
- Report : \in [0, 20] (10 points if the whole discussion is missing.)
- B : Competition Bonus

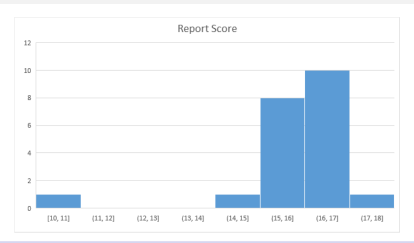
Program Score Distribution



Statistic

- Average: 28.66
- Standard Deviation: 1.72

Report Score Distribution

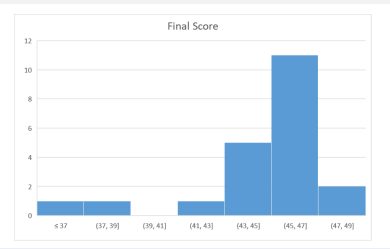


Statistic

• Average: 15.94

• Standard Deviation: 1.48

Final Score Distribution



Statistic

- Average: 44.61
- Standard Deviation: 2.51