CS140 - Group Assignment 6

Due: Friday, Oct. 14 at 11:59pm

1. Reflecting on material

- (a) Write your own checkpoint question on material that was covered before the first checkpoint. Explain where you feel your question falls on Bloom's revised taxonomy (https://www.utica.edu/academic/Assessment/new/Bloom%20tx%20revised%20combined.pdf). Estimate how long you think it should take one of your classmates to solve your question.
- (b) Write your own checkpoint question on material that has been covered since the first checkpoint. Explain where you feel your question falls on Bloom's revised taxonomy (https://www.utica.edu/academic/Assessment/new/Bloom%20tx%20revised%20combined.pdf). Estimate how long you think it should take one of your classmates to solve your question.
- 2. Dynamic programming Go over either the longest common subsequence example or the rod cutting example from lecture and make sure everyone understands the steps needed to formulate a dynamic programming solution to a problem.
- 3. Group experience About how long did your group spend working on the first two questions? Does anyone have a favorite snack for working and, if so, what is it?
- 4. Group participation Was everyone in the group at the meeting and, if not, who was missing?