## Advanced JavaScript Algorithms Week: Todo List

### 1. Master - Solving advanced JavaScript algorithms

By the end of this week, you should MASTER these topics:

- → Writing advanced algorithms to solve problems
- → Using built in JavaScript objects and their methods

By the end of last week, you should have already watched the class videos on "Algorithm writing (solving algorithmic problems)". You should have also listed out all of your questions.

#### 1.1. Start by working on the practice questions (5 hrs)

- Instructions on how to complete the questions is found here:
  - Link to your homework
- Try the homework on your own first and discuss it with your groupmates
- List out the parts you do not understand and ask your groupmates when you meet in groups

#### 1.2. Before you meet your instructors in the group discussions

- Meet with your groupmates before the group sessions with Evangadi instructors. (Please take the lead in inviting everyone for discussion)
- Try to discuss the questions you have with your groupmates

### 1.3. Attend the 2 group meeting sessions with your instructors (4 hrs)

- Discuss the remaining questions you have prepared
- Turn your camera on, share your screen and participate

#### 1.4. NOTE: There are no checklists for this week

## 2. Prepare for DOM Classes

#### 2.1. Break week

- This is going to be your <u>"break"</u> week. There will be no live class this week, and the group meetings with Evangadi staff will be used for revision on JS.
- The break is for you to prepare yourselves for the coming classes on JavaScript DOM manipulation and JavaScript events

# 2.2. Please make sure to watch the DOM class videos before you return to class

- DO NOT just watch the video. Make sure you are pausing the video and practicing on your computer
- Read the lecture note side by side