1. Define Objectives:

- Each student should define and contribute their individual objectives for the project, along with proposing overall objectives for the team.
 - Individual: create function that allows the user to add to cart to purchase, create function that allows user to press no to card and generate new game
 - Overall objectives: create a dictionary with a list of genres, games, prices, create generator that gives out random game off user input, case checking everything to prevent errors if users input things that don't exist
- Collaborate as a team to refine and finalize a cohesive set of objectives that align with the project's overarching goals.

2. Select Technologies and Tools:

- Discuss and agree on the programming languages, tools, and frameworks that will be used for the project.
 - 1. Python as language
 - 2. Use python libraries like dictionaries, possibly math, lists, if statements, for/while loops

3. Create a Project Timeline:

- Develop a detailed timeline outlining key milestones.
 - 1. Week 1: Program that will generate a random game off user input genre
 - 2. Week 2: Create yes/no options with different paths
 - a. Add to card
 - b. Generate new game
 - 3. Week 3: Check for errors
- Include specific tasks, responsibilities, and deadlines for each phase of the project.
 - 1. Someone needs to find everything to put into the dictionary
 - 2. Someone needs to create the random generator function
 - 3. Someone needs to create the add to cart option