Group Members: Kasaan Dornelus, Clyde Baidoo, Nickolas Bigelow

Concept Questions:

1. What have we learned so far about Android development?
2. Answer: Buttons, textviews, Edittexts Recyclerviews, flixster, API requests
3. What have we done with these?
4. Counting app, wordle app, flixster TMBd app, tracking health metrics app
5. What can we do with them?
6. More gaming apps.
7. API requesting to make information based apps
8. Using a recycler view for apps that require information storage.
9. How much time do we need and how much time do we have?
10. We have until December 5 to do 4 group projects. We need to complete a lab in order to do the last three so we need to do it more quickly. The date right now is 11/8.

Ideas:

1. The Gaming Mapp Store: a flixster that will open a screen of different games. These games will be simple “pass the time games.” Examples include, tic tac toe, wordle, rock paper scissors, etc. To keep it simple, we should do just three.
2. A flixster app that generates the days of the week; each in a separate screen. This works by using an API key to request weather results from a weather news station. The app will display all seven days of the week with incoming dates, then ask the user to select. When clicked, a new screen will appear, showing weather results for that day/date.
3. Event Organizer: Schedule event dates, guesses, budgets, and invites.
4. Study Buddy: An app designed to help students organize their study schedules, set study goals, and track their study habits. You could include features like flashcards, quizzes, and study timers.
5. Fitness Tracker: An app that helps users track their workouts, set fitness goals, and monitor their progress. Features could include workout logging, progress charts, and integration with wearable devices.
6. Event Planner: An app to help users plan and organize events, such as parties, meetings, or conferences. Features could include guest lists, task checklists, and reminders.

Chosen Idea:

* A flixster app that generates the days of the week; each in a separate screen. This works by using an API key to request weather results from a weather news station. The app will display all seven days of the week with incoming dates, then ask the user to select. When clicked, a new screen will appear, showing weather results for that day/date.