ANGULAR API PROJECT

For this project, you will work with a group to build a small Angular app that uses an API. There are three APIs to choose from:

- Movie https://www.themoviedb.org/documentation/api
- Recipe https://developer.edamam.com/
- Event https://developer.ticketmaster.com/products-and-docs/apis/getting-started/

Whichever you choose, the project requirements are mostly the same. It should:

- Display results from the API based on user-selected search criteria.
- Allow users to mark "favorite" results.
- Display a list of favorites, and allow the user to remove items from this list.
- Look awesome.



ANGULAR PROJECT: MOVIE OPTION

Task: Use The Movie DB API to build an Angular app for searching and saving movies.

API: https://www.themoviedb.org/documentation/api

Build Specifications

- 1. Allow users to filter movies based on at least three criteria (e.g.,: rating, genre, length).
- 2. Display movies that match the user's selected criteria.
- 3. Allow users to select individual movies to see more details.
- 4. Allow users to mark moves from the results for a watchlist.
- 5. Include a separate route where users can
 - a. See a list of movies they've marked for the watchlist
 - b. Select individual movies to see more details
 - c. Remove items from the watchlist
- 6. Do not implement log in. Built as if a user is already logged in.
- 7. Use at least three components:
 - a. **searchCriteria** the criteria selection
 - b. movieList for the list of results
 - c. watchlistPage for the watchlist route
- 8. Must have a good user experience on desktop browsers. Mobile styling is not required.



ANGULAR PROJECT: RECIPE OPTION

Task: Use the Edamam API to build an Angular app for searching and saving recipes.

API: https://developer.edamam.com/

Build Specifications

- 9. Allow users to filter recipes based on at least three criteria (e.g.,: text search, dietary restrictions, calories).
- 10. Display recipes that match the user's selected criteria.
- 11. Allow users to select individual recipes to see more details on your site.
- 12. Allow users to click a link to see the recipe on their original source site.
- 13. Allow users to mark recipes from the results for a favorites list.
- 14. Include a separate route where users can
 - a. See a list of recipes they've marked for the favorites list
 - b. Select individual recipes to see more details
 - c. Remove recipes from the favorites list
- 15. Do not implement log in. Built as if a user is already logged in.
- 16. Use at least three components:
 - a. **searchCriteria** the criteria selection
 - b. **recipeList** for the list of results
 - c. **favoritesPage** for the favorites list route
- 17. Must have a good user experience on desktop browsers. Mobile styling is not required.



ANGULAR PROJECT: EVENTS OPTION

Task: Use Ticketmaster API to build an Angular app for searching and saving events.

API: https://developer.ticketmaster.com/products-and-docs/apis/getting-started/

Build Specifications

- 18. Allow users to filter events based on at least three criteria (e.g.,: keyword, location, date range).
- 19. Display events that match the user's selected criteria.
- 20. Allow users to select individual events to see more details on your site.
- 21. Allow users to click a link to see the event on the Ticketmaster site.
- 22. Allow users to mark events from the results for a bucket list.
- 23. Include a separate route where users can
 - a. See a list of events they've marked for the bucket list
 - b. Select individual events to see more details
 - c. Remove events from the bucket list
- 24. Do not implement log in. Built as if a user is already logged in.
- 25. Use at least three components:
 - a. **searchCriteria** the criteria selection
 - b. **eventList** for the list of results
 - c. **bucketlistPage** for the favorites list route

Must have a good user experience on desktop browsers. Mobile styling is not required.

