

## Project description:

Have you ever considered which characters from Harry Potter and Game of Thrones could be BFFs? Could the Gryffindor House kids create goodness in the world with their Stark family pals, perhaps over a lovely picnic in the park? Could someone from House Slytherin forge a friendship with a Lanister, one friendship to rule them all and in the darkness bind them?

In this friendship-based “dating” app, you will generate random characters from Harry Potter and Game of Thrones (from their respective APIs) and through your own logic, determine what friendship potential they have. Each character should have their own profile card displaying some details about them, and there should be a way of displaying their match score/rating.

## Requirements:

- Uses the Harry Potter API and the Game of Thrones API
- App should display 2 random profiles, one from each API
- Some logic determines the rating of the match (could be a percentage, star rating, a message like “good match”, “bad match” etc), this should be displayed
- There should be a way to generate new matches without needing to refresh
- Proper error handling. For example:
  - Common error responses should be handled

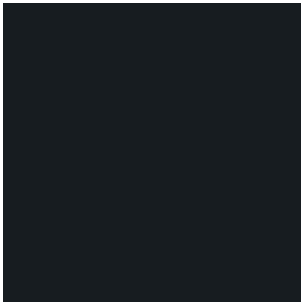
## Stretch goals:

- Outing idea suggestions perhaps using the Zomato or Ticketmaster API
- Mode where user selects the first character (eg Harry Potter) and then gets random matches that can be liked/disliked and matches stored in firebase.

## Deliverables:

- Project files up on GitHub
- Project up on GitHub pages or your own URL
- All requirements completed BEFORE any stretch goals have been attempted

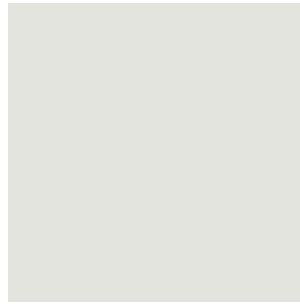
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