

Bronze: To Do App

PBI:

As a teenager,
I want to maintain a list of tasks
So I know what to do

Acceptance Criteria:

MVP:

- User is able to add, via a free text field, a new item to the list
- User is able to mark an item as completed

Gold Plating:

- User is able to edit an item in the list
- User is able to remove an item from the list
- Completed items should show in the bottom of the list

Note: The data does not need to be saved into a database



Silver: RSS Feed App

PBI:

As a blog reader,
I want to specify my favourite blog
So that I can read them in order

Acceptance Criteria:

You can use this to get the RSS in JSON https://rss2json.com

Example:

https://api.rss2json.com/v1/api.json?rss url=https%3A%2F%2Fpassos.com.au%2Frss%2F

MVP:

Display RSS Feed from a fixed URL

Gold Plating:

- User is able to add a new RSS feed to the list
- User is able to edit an RSS feed
- User is able to remove RSS feeds from the list
- User clicks on the fetch button to load all the RSS posts and render it.
- Post list should be sorted by most recent and fields to display are:
- Title with a link to the post
- Which feed is coming from, ideally including the color
- Summary
- User can disable an RSS feed which will automatically filter out all posts from the list
- Color code each feed automatically

Note: The data does not need to be saved into a database



Gold: Trivia App

PBI:

As a trivia addict, I want to respond to questions So that I can see my score at the end.

Acceptance Criteria:

MVP:

- There should be 20 questions in the question pool
- User can select an answer
- Only 1 item will be shown at a time (e.g.: Who wants to be a millionaire style show)

Gold Plating:

- Only 10 questions will be used, randomly picked from the question pool
- The user can only go forward, not backward
- At the end of the trivia, give a score to the user in "X out of 10" format
- Let the user start a new game without refreshing the page

Note: The data does not need to be saved into a database