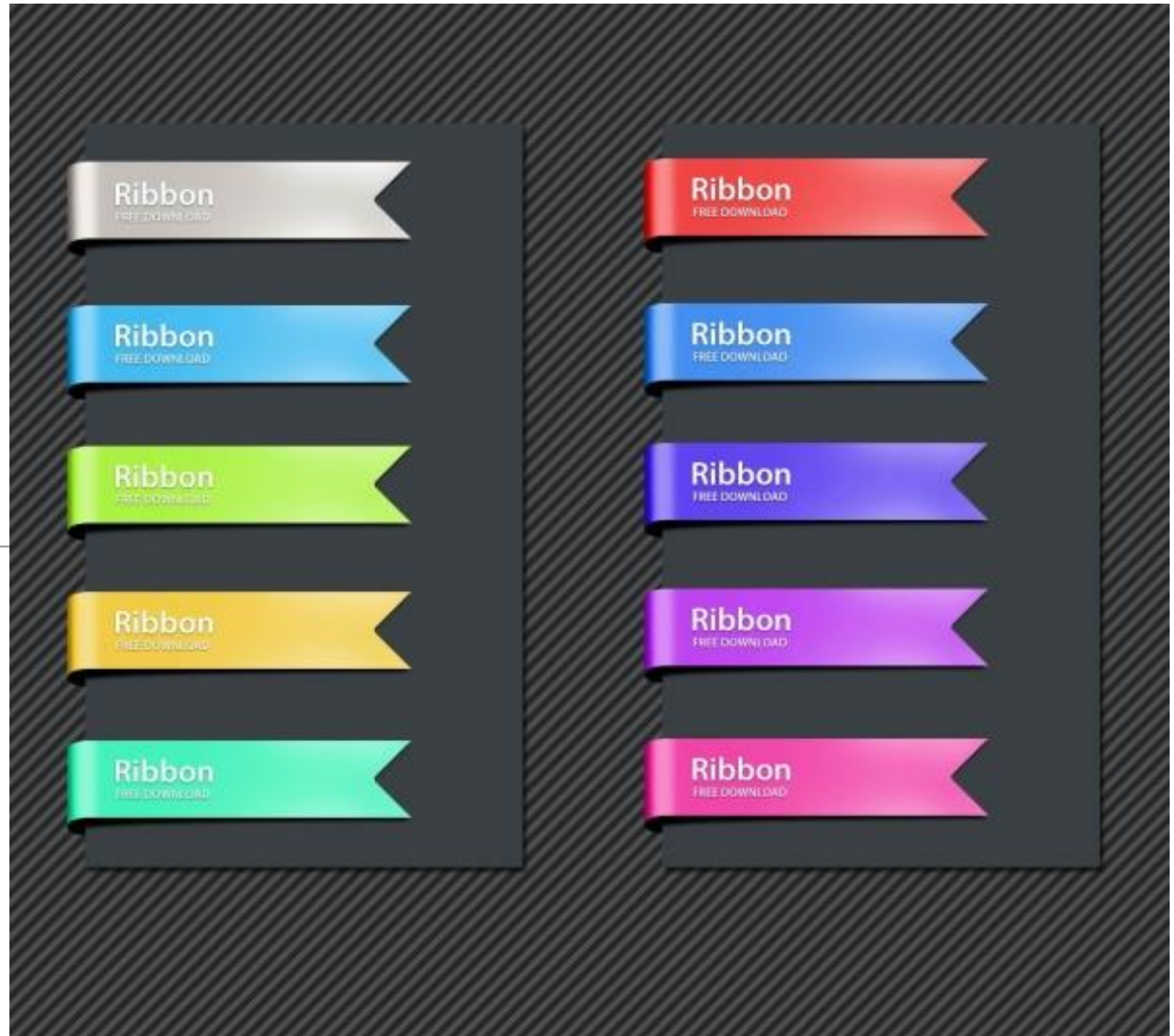


# Assignment 1

---



# Assignment 1

---

Create your own JSON collection.

Build a Glitch app which allows a user to create and maintain your JSON collection.

Deadline: Sunday 10<sup>th</sup> March 11pm

# Assignment 1 Schedule

---

- Four weeks to complete the project.
- It's structure and features can be closely based on the 'Playlist' labs.
- There will be 2 playlist labs - after each lab you will have enough knowledge to make some progress on the project.

# Assignment 1 Views

---

View 1 - Welcome

View 2a – Dashboard

View 2b - Collection details

View 3 - About

# Assignment 1 : View 1 - Welcome

---

Contains an outline of the purpose of the app in a short passage of text.

+ a suitable image

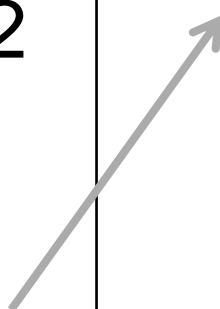
# Assignment 1:

## View 2a - Dashboard

## View 2b - Collection details(multiple)

---

### Dashboard

- A static list of categories within the collection.
  - Only titles of categories listed, not actual contents.
  - For each category include 2 options:
    1. An option to view the items within the category.
    2. An option to Delete the category.
- 

### Collection details

- Title of the Category.
- For each item within the category:
  - Display properties for each item.
  - For each item include a Delete button.
  - Pressing the delete button will remove the item from the collection.

# Assignment 1 : View 3 - About

---

Contact details for the author of the app (these can be fictitious company or person).

+ An image which shows a map showing where the company / person is located

# Assignment 1

---

Specification provided: Feb 11<sup>th</sup>

Submission due: March 10<sup>th</sup> (11pm)

4 weeks to complete work



# Grading Spectrum

Grade Range	Requirements
Baseline	3 pages implemented with some content
Good	4 pages implemented with some content
Excellent	4 pages implemented with relevant content and images on welcome and about. Deletion of a item removes the item from the relevant collection category.
Outstanding	4 pages implemented with relevant content and images on welcome and about. Deletion of a item removes the item from the relevant collection category. Deletion of a category deletes a category from the collection. The about page includes an embedded map.