

## TEST FOR FRONT-END DEVELOPER

**Use any framework and library that you understand to create an application with below requirements:**

1. Use `_image.nasa.gov` as data source (link:  
[https://images.nasa.gov/docs/images.nasa.gov\\_api\\_docs.pdf](https://images.nasa.gov/docs/images.nasa.gov_api_docs.pdf))
2. Required features for the Application:
  - a. User can search to get list data
  - b. Store these data on local Storage
  - c. Each data can: like / unlike, remove / undo, edit
  - d. Make 3 tabs view that show the below lists:
    - D-1 All data
    - D-2 Liked data
    - D-3 Removed data
  - e. Sort data as: newest / oldest, a-z / z-a
3. Please write unit tests for your Application.
4. Please initialize version control with git for checking git history.
5. Please upload to Git-hub.

### BIG PLUS

**We recommend you do the below tasks (That will be a big-plus) :**

1. Improve UX: spinner, lazy-loading, pagination, etc.
2. Create UI manually (should not use any library).
3. Deploy to any platform that you know.