Album

Note: If jsonplaceholder links are not available, please, use any VPN in our traffic.

In this laboratory work you have to try to use the **Route and Http** modules in your Angular project.

- 1. URL: /home static markup page
- 2. URL: /about static markup page
- 3. You should have CRUD (create / read / update / delete) operations for albums.
- 4. URL: /albums a list of albums from this url. Each item should:
 - a. have delete button with implementation
 - b. be clickable, after selecting one of them, a detail page must be opened.
- 5. URL: /albums/:id detail page of selected item (<u>example</u>). This page should contain:
 - a. information about selected item
 - b. editable input for changing album title and "Save" button
 - c. "Return back" button
 - d. "Photos" link which will redirect to photos page of selected album
- URL: /albums/:id/photos photos page of selected album (example).
 This page will render all images in any format and will have a "Return back" button.
- 7. Root url: "", must be redirect to: /home
- 8. Albums and photos must be fetched using **HTTP module** and must be passed to components through albums.service.ts and must be Observable
- 9. Your components:
 - a. Home Component
 - b. About Component
 - c. Albums Component
 - d. Album Detail Component
 - e. Album Photos Component

Useful links

- 1. Router Module
- 2. Observables
- 3. Http Client Module
- 4. Angular Services

GOOD LUCK:)