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](https://jsonplaceholder.typicode.com/albums). Each item should:
   1. have delete button with implementation
   2. be clickable, after selecting one of them, a detail page must be opened.
5. **URL: /albums/:id -** detail page of selected item ([example](https://jsonplaceholder.typicode.com/albums/1/)). This page should contain:
   1. information about selected item
   2. **editable** input for changing **album title** and **“Save” button**
   3. **“Return back”** button
   4. **“Photos”** link which will redirect to photos page of selected album
6. **URL: /albums/:id/photos -** photos page of selected album ([example](https://jsonplaceholder.typicode.com/albums/1/photos)). 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:
   1. Home Component
   2. About Component
   3. Albums Component
   4. Album Detail Component
   5. Album Photos Component

Useful links

1. [Router Module](https://angular.io/guide/router)
2. [Observables](https://angular.io/guide/observables)
3. [Http Client Module](https://angular.io/guide/http)
4. [Angular Services](https://angular.io/tutorial/toh-pt4)

GOOD LUCK :)