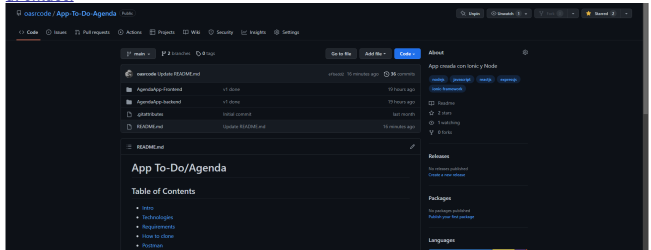
# **Proyecto Full stack**

App To Do/ Agenda con Ionic

# Índice

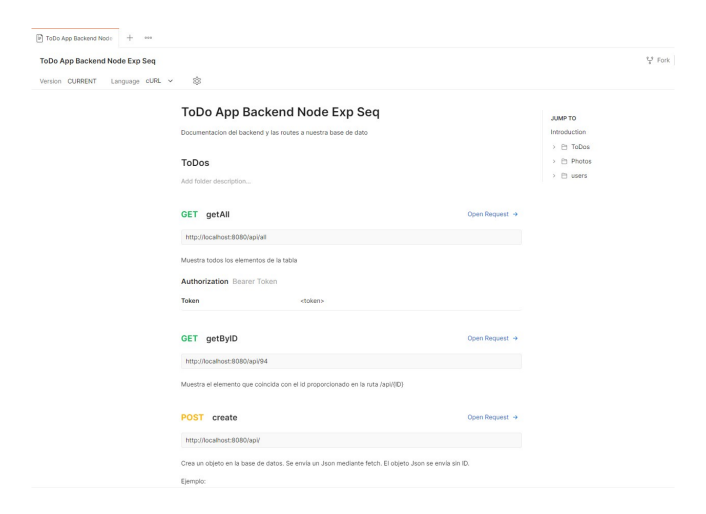
# 1. Capturas Github

Capturas del repositorio github, donde se el proyectos subido con su readme. <u>Clic para ir al enlace.</u>



# 2. Capturas Postman

Enlace de postman donde están todas la request al backend.



#### 3. CRUD ToDos

ToDos usa bearer tokens para poder realizar el crud.

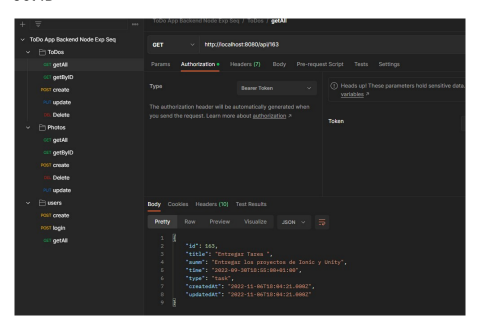
#### Get All

```
Total App Backword Node Exp Seq

✓ Total App Backword Node Exp Seq

✓ Total Sequence Sequenc
```

#### Get ID



#### **Post**

```
ToDo App Backend Node Exp Seq

V ☐ ToDos

GET getByID

Params Authorization ■ Headers (9) Body ■ Pre-request Script Tests Settings

Once getByID

Prost Create

Put update

St. Delete

Photos

GET getByID

Post create

Protty update

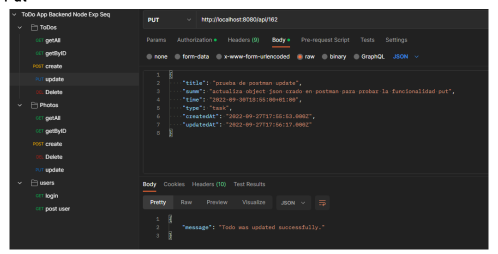
Protty Protty Raw Preview Visualize

Protty Raw Preview Visualize JSON ▼

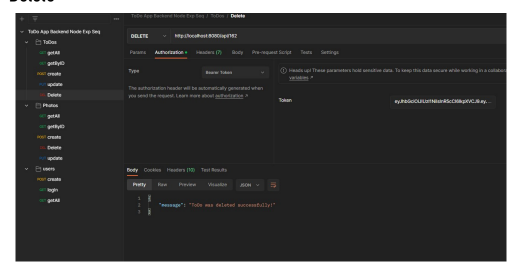
**id": "Entregar Tarea",

**id": "Entregar Tarea
```

#### Put

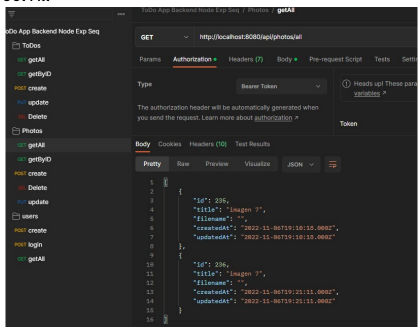


#### Delete

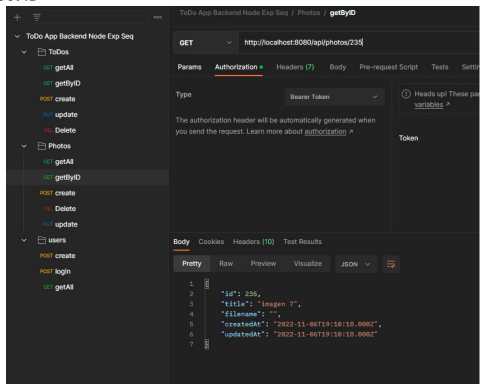


Photos usa bearer tokens para poder realizar el crud.

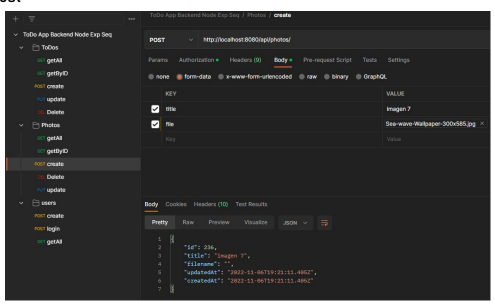
#### Get All



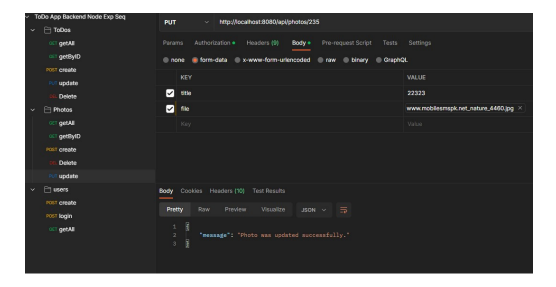
#### Get ID



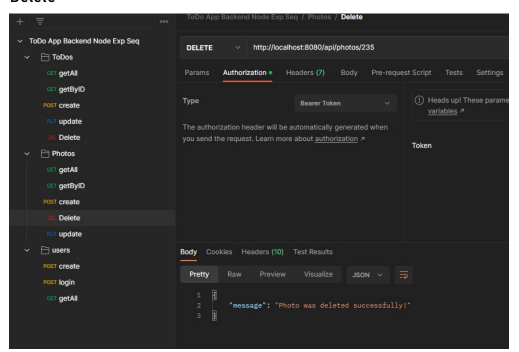
#### Post



#### Put

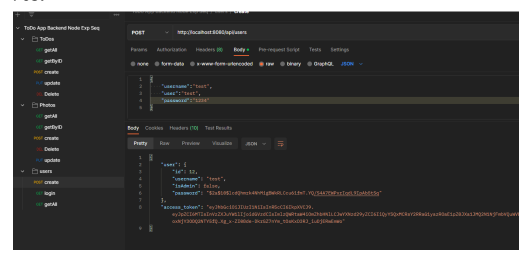


#### Delete

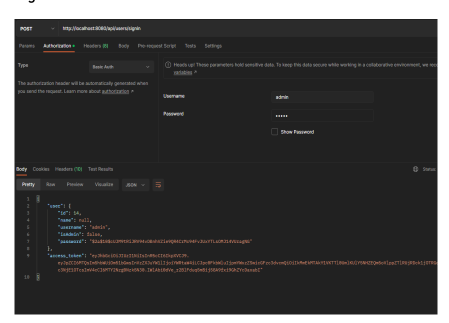


#### User

#### Post



# SignIn



# 4. CRUD desde IONIC

#### ToDos

Get All



Edit



Create



Delete

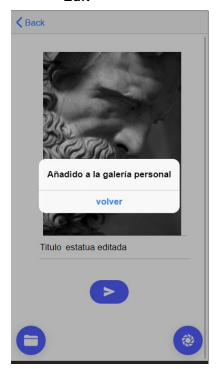


# **Photos**

Get All



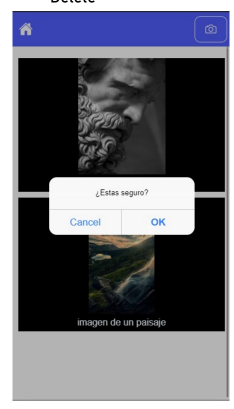
Edit



Create



Delete



# User

# Registrar usuario



# Login Usuario



# 5. Componentes de Ionic







- IonPage
- IonContent
- IonHeader
- IonToolBar
- IonButton
- IonButtons
- IonBackButton
- IonItem
- IonIcon
- IonCard
  - IonCardHeader
    - IonCardTitle
    - IonCardSubtitle
  - IonCardContent
    - IonLabel
- IonGrid
- IonFab
- IonImage
- IonInput
- IonSelect
- IonSelectOption
- IonTextArea
- IonDateTimeButton
- IonModal
- IonDateTime
- IonActionSheet
- IonAler
  - useIonAlert()