APIdocs

POST: /API/register

Description

Add a new user

Body

```
{
  username: String,
  password: String
}
```

Response

```
{
   success: Boolean
}
```

POST: /API/login

Description

Authenticate user and get token

Body

```
{
  username: String,
  password: String
}
```

Response

```
{
  success: Boolean,
  token: String
}
```

All routes below requires authetication headers

```
{
  headers: {
    'Content-Type': 'application/json',
    Authorization: 'Bearer <jwttoken>'
  }
}
```

GET: /API/boards

Description

Get all boards for authenticated user

Response

```
{
  boards: [{
    id: Number,
    name: String,
    description: String,
    username: String,
    data_created: Date
  }]
}
```

POST: /API/boards

Description

Create new board for authenticated user

Body

```
{
  name: String,
  description: String
}
```

Response

```
{
  id: Number
}
```

GET: /API/boards/:id

Description

Get a specific board

Response

```
boards: [{
  boardid: Number,
  boardname: String,
  username: String,
  listid: Number,
```

```
listname: String,
  deadline: Date,
  todoid: Number,
  text: String,
  done: Boolean
}]
}
```

DELETE: /API/boards/:id

Description

Delete a specific board

Response

```
{
  id: Number
}
```

POST: /API/lists

Description

Create new list

Body

```
{
  name: String,
  board_id: Number,
  deadline: Date
}
```

Response

```
{
  list: {
   name: String,
   board_id: Number,
   deadline: Date
  }
}
```

DELETE: /API/lists/:id

Description

Delete a specific list

Response

```
{
  id: Number
}
```

POST: /API/todos

Description

Create a new todo

Body

```
{
  text: String,
  listid: Number
}
```

Response

```
{
  todo: {
   text: String,
   listid: Number,
   done: Boolean
  }
}
```

PUT: /API/todos/:id

Description

Set todo state

Body

```
{
  done: Boolean
}
```