i2x Challenge

Write a simple React app with two views:

1. Login Page

- Simple login form with e-mail and password
- POST to https://i2x-challenge.herokuapp.com/core/login/ the following credentials:

```
{
    "email" : "challenge@i2x.ai",
    "password" : "pass123"
}
```

Response body provides a token which must be used in the next request header:

```
Authorization : JWT token_value
```

2. List view page

- Once logged in, GET the audio recordings metadata from: https://i2x-challenge.herokuapp.com/ai/recording/list/
- Display the meta information for each item within a box. The info should be rendered as:

```
"final_script": "transcript text", # as simple text
"rating": 4, # as a star rating ****
"duration": 920, # e.g. 920 seconds could be displayed as 15 minutes
"url": "url_to_audio", # as a playable element
"created": "date_string" # human readable date (CET)
}
```

Other requirements:

- Persist the JWT token such that if the user comes back later and the token is not expired, they should be able to get right inside of their account without any login required (you shouldn't care about when the token expires).
- Additionally, the user should be able to log out from their account.

Deliverables:

- Publish the code on GitHub, create a Readme file with:
 - instructions on how to run the project locally
 - deployment instructions
 - link to live demo on Heroku