

Front Avancé

Tp 1.2



Groupe: Romain

Etape 1 Lire la vidéo :

Commande version node js

```
debian@debian11:~/Front-Avancer$ node -v  
v22.20.0
```

Commande npm pour mettre ça dernière version :

```
root@debian11:/home/debian/Front-Avancer# npm install npm@latest -g  
  
removed 27 packages, and changed 77 packages in 19s  
  
28 packages are looking for funding  
  run `npm fund` for details  
root@debian11:/home/debian/Front-Avancer#
```

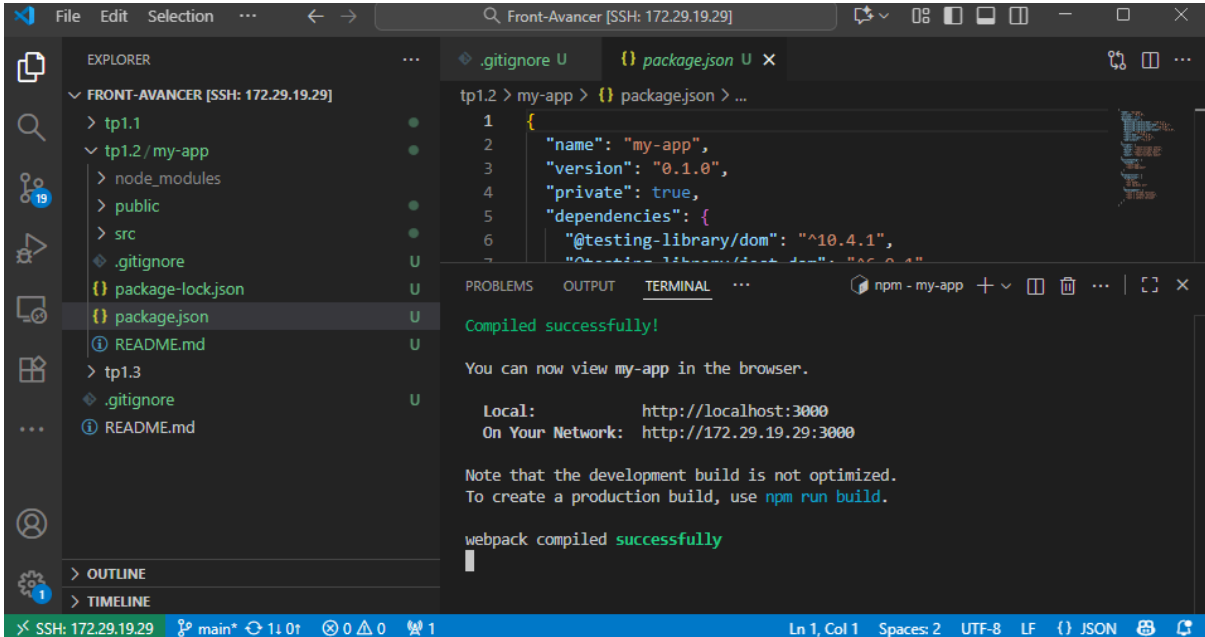
Commande pour affiché le dossier référent :

```
EXIT  
debian@debian11:~/Front-Avancer$ npm fund  
debian@1.0.0
```

Démarrage du serveur react :

```
debian@debian11:~/Front-Avancer/tp1.2$ cd my-app  
debian@debian11:~/Front-Avancer/tp1.2/my-app$ npm start  
  
> my-app@0.1.0 start  
> react-scripts start
```

Serveur lancé :



The screenshot shows the Visual Studio Code interface with a project named 'FRONT-AVANCER' connected via SSH to 172.29.19.29. The Explorer panel on the left shows the project structure:

- FRONT-AVANCER [SSH: 172.29.19.29]
 - tp1.1
 - tp1.2 / my-app
 - node_modules
 - public
 - src
 - .gitignore
 - package-lock.json
 - package.json
 - README.md
 - tp1.3
 - .gitignore
 - README.md

The right-hand editor shows the 'package.json' file for 'tp1.2 > my-app' with the following content:

```

1 {
2   "name": "my-app",
3   "version": "0.1.0",
4   "private": true,
5   "dependencies": {
6     "@testing-library/dom": "^10.4.1",
7     "react-scripts": "5.0.1"
8   }
9 }

```

The TERMINAL panel at the bottom shows the output of the 'npm run build' command:

```

Compiled successfully!

You can now view my-app in the browser.

Local:      http://localhost:3000
On Your Network: http://172.29.19.29:3000

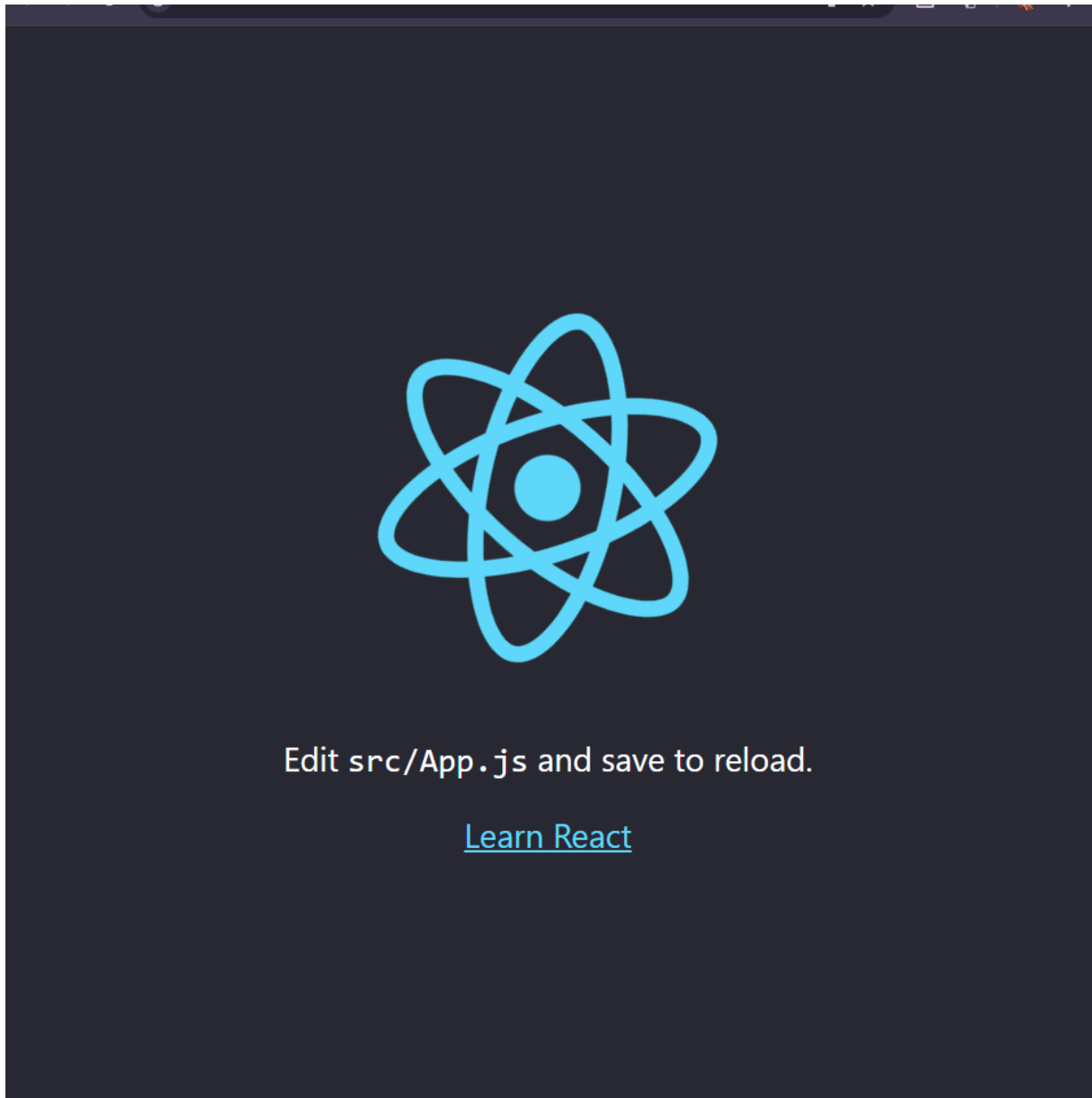
Note that the development build is not optimized.
To create a production build, use npm run build.

webpack compiled successfully

```

The status bar at the bottom indicates the current file is 'package.json' on line 1, column 1, with 2 spaces, UTF-8 encoding, and LF line endings.

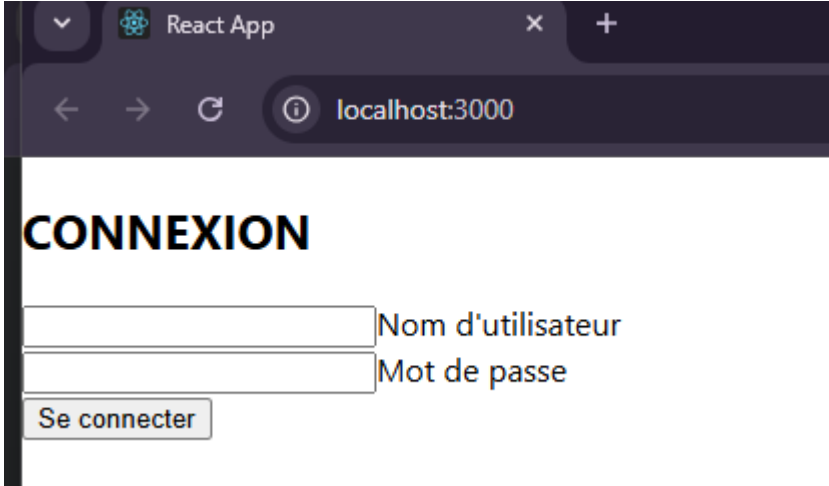
Résultat sur la page web :



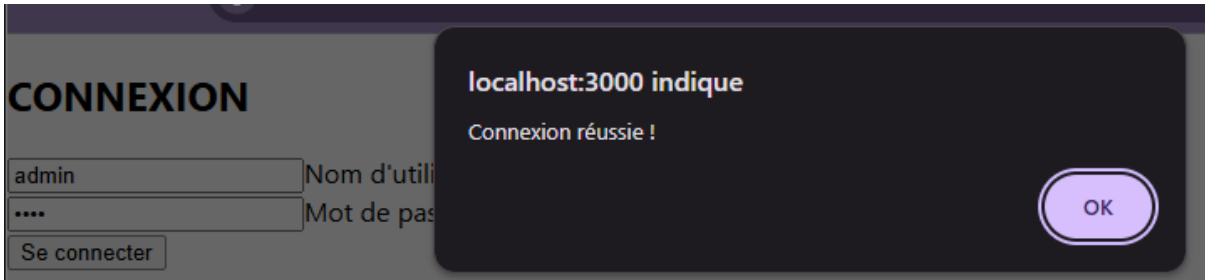
Etape 2 Faire l'exercice demandé en fin de vidéo

Exercice :

Faire une page de connexion sur la page react : (un formulaire de connexion)



The screenshot shows a web browser window with a single tab titled 'React App'. The address bar displays 'localhost:3000'. The page content features a heading 'CONNEXION' in bold. Below the heading are two input fields: the first is labeled 'Nom d'utilisateur' and the second is labeled 'Mot de passe'. A 'Se connecter' button is positioned below the password field.



This screenshot shows the same login form as the previous one, but with a success message overlay. The message box, which has a dark background and a light border, contains the text 'localhost:3000 indique' and 'Connexion réussie !'. An 'OK' button is located in the bottom right corner of the message box. In the background, the login form is visible with the username field filled with 'admin' and the password field filled with four dots. The 'Se connecter' button is also visible.