# Final Project

### Final Project – Dashboard to Manage Users

### **⊚** Goal

Build a small Angular app to:

- Add new users
- View a list of users
- Z Edit existing users
- Delete users
- ← All done in the browser (no backend)!

### Pages / Components

- Iser List show users + delete button
- Substitution
   Subst
- <u>ia</u> User Service holds users in memory

```
Feature How it works

Add User Fill form → click Save

Edit User Open form pre-filled

Delete User Remove from list instantly

Save Data localStorage
```

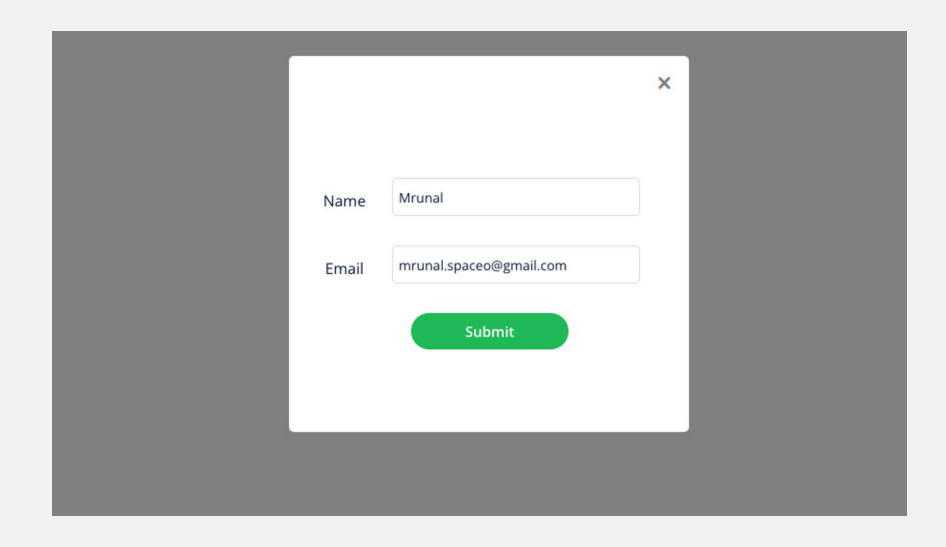
# ts { id: number, name: string, email: string }

# Final Project – Dashboard to Manage Users

User Management Dashboard			
Search by User name or email			+ Add New User
ID	Username	Email	Actions
1	Ahmed Sayed	Ahmed@gmail.com	Edit Delete
2	Mohamed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete
1	Ahmed	Ahmed@gmail.com	Edit Delete

## Final Project – Add/Edit User

### Popup



## Final Project – Delete

### Popup

