# **NET Core Developer**

- 1. Setup .NET Core environment
- 2. Setup AngularJS on front-end side
- 3. Build a library system management that have below features:

There are two roles of this system: admin & user

Admin can create new library, upload document to a library.

User can only upload document to one library created by admin

4. Model reference

## Library:

- id: uuid

- name: string

- description: string

#### Document:

- id: uuid

- name: string

ri. . . . . . .

file\_url: string

description: string

## User:

- id: uuid

username: string

- is\_admin: boolean

### 5. Notes

- file can be uploaded to server or a file service (AWS, Azure)

- The UI will followed bootstrap style