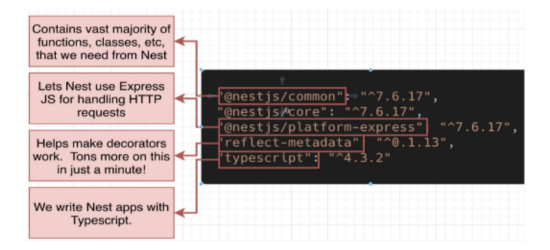
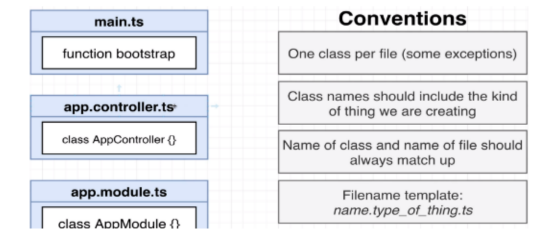
- 1. Create a project folder
- 2. Add package.json, cmd: 'npm init -y'
- 3. Install certain dependecies, cmd: 'npm i @nestjs/common@7.6.17 @nestjs/platform-express@7.6.17 reflect-metadata@0.1.13 typescript@4.3.2'



4. Create 'tsconfig.json' and ty enter following:

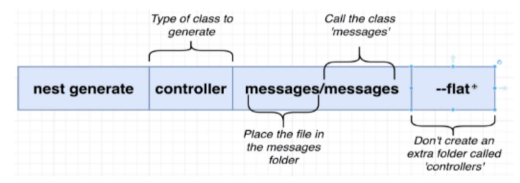
- 5. Create a module by:
 - Create 'src' folder in root directory
 - Create a 'main.ts' file inside 'src'
 - Create a controller function using decorator
 - Create an async function, normally using 'bootstrap'
 - Create an app.controller.ts file with a controller function
 - Create an app.module.ts file with the module class



......

- 6. Run the app, cmd: 'npx ts-node-dev src/main.ts'
- 7. Open localhost 3000/app/asdf and it should show 'hi there'

- 1. Create Nestjs project by using CLI
 - -run cmd: 'npm i -g @nestjs/cli'
 - -run cmd: 'nest new project', this is the 'messages' project in the folder
- 2.After creating the project, use cmd 'npm run start:dec' to run the app in watch mode
- 3. You can delete the auto-generated the files inside the 'src' folder except the 'main.ts' if you want to build your own files
- 4. Then run cmd 'nest generate module projectname' to generate your own files
- 5. A new fodler with projectname will be created inside 'src' with a 'projectname.module.ts' file
- 6. Create a contoller by using cmd: 'nest generate controller projectname/projectname --flat'



(optional) Use VSCode REST Client Extension to test APIs:

- -Install the extenstion in VSCode
- -Created a request.html inside root directory and check the content in example folder

Validate request data with pipes:

- -Import ValidationPipe in main.ts
- -Add corresponding syntax to the 'app'

Tell Nest to use global validation Create a class that describes the different properties that the request body should have Data transfer object. Dto

Setting Up Automatic Validation

Create dtos folders under 'src/messages'

3 Add validation rules to the class

4 Apply that class to the request handler

- -Create 'projectname.repository.ts' and 'projectname.service.ts'
- -Look at the exmaple folder for content in these files

Create repo → Create Service → Create controller

Dependency Injection: Inversion control

