Crear carpeta

```
PS C:\> mkdir ExamenTaller4
   Directorio: C:\
                                       Length Name
Mode
                   LastWriteTime
d---- 19/02/2024 10:54 p. m.
                                               ExamenTaller4
```

Creamos proyecto

```
PS C:\> cd .\ExamenTaller4\
PS C:\ExamenTaller4> nest new api-examen
 We will scaffold your app in a few seconds..
 Which package manager would you wo to use? npm
CREATE api-examen/.eslintrc.js (688 bytes)
REATE api-examen/.prettierrc (54 bytes)
REATE api-examen/nest-cli.json (179 bytes)
CREATE api-examen/package.json (2019 bytes)
CREATE api-examen/README.md (3413 bytes)
REATE api-examen/tsconfig.build.json (101 bytes)
CREATE api-examen/tsconfig.json (567 bytes)
REATE api-examen/src/app.controller.ts (286 bytes)
CREATE api-examen/src/app.module.ts (259 bytes)
REATE api-examen/src/app.service.ts (150 bytes)
CREATE api-examen/src/main.ts (216 bytes)
REATE api-examen/src/app.controller.spec.ts (639 bytes)
REATE api-examen/test/jest-e2e.json (192 bytes)
CREATE api-examen/test/app.e2e-spec.ts (654 bytes)
 Installation in progress... ②
```

Creamos controladores

```
PS C:\ExamenTaller4\api-examen> nest g co examen
CREATE src/examen/examen.controller.ts (105 bytes)
CREATE src/examen/examen.controller.spec.ts (510 bytes)
UPDATE src/app.module.ts (340 bytes)
```

Creamos servicios

```
PS C:\ExamenTaller4\api-examen> nest g s examen
CREATE src/examen/examen.service.ts (94 bytes)
CREATE src/examen/examen.service.spec.ts (478 bytes)
UPDATE src/app.module.ts (412 bytes)
```

Creamos modulo

```
PS C:\ExamenTaller4\api-examen> nest g mo examen
CREATE src/examen/examen.module.ts (87 bytes)
UPDATE src/app.module.ts (479 bytes)
```

Creamos Carpeta dto dentro de la carpeta de donde se crearon los modulos, controladores y servicios, creamos archivos dto.ts e interfaces.ts

Dto.ts

Interfaces.ts

```
src > examen > dto > sexamen.interface.ts > •• ExamenDto

1    export interface ExamenDto {
2         description: string;
3         isDone: boolean;
4  }
```

Configuración

```
src > examen > !*D examen.module.ts > ...

1   import { Module } from '@nestjs/common';

2   import { ExamenController } from './examen.controller';

3   import { ExamenService } from './examen.service';

4

5   @Module({
6    imports: [],
7    controllers: [ExamenController],
8    providers: [ExamenService],
9   })

10   export class ExamenModule {}
```

```
src > 📆 app.controller.ts > ધ AppController > 😚 Hello
      import { Controller, Get, Render } from '@nestjs/common';
      import { AppService } from './app.service';
      @Controller('/')
      export class AppController {
        constructor(private readonly appService: AppService) {}
 8
        @Get('/')
        @Render('index')
        getHello() {
          return { message: 'Hola Edsson Nestjs' };
       ₽}
 13
        @Get('/examen')
        @Render('examen')
        Hello() {
 16
          return { message: 'Hola Edsson Nestjs' };
```

```
src > 4 app.module.ts > ...

import { Module } from '@nestjs/common';

import { AppController } from './app.controller';

import { AppService } from './app.service';

import { ExamenController } from './examen/examen.controller';

import { ExamenService } from './examen/examen.service';

import { ExamenModule } from './examen/examen.module';

import { ServeStaticModule } from '@nestjs/serve-static';

import { join } from 'path';

@Module({

imports: [

providers: [AppController],
 providers: [AppService],
})

export class AppModule {}

representation imports:

providers: [AppService],
})
```

```
src > \textbf{\texts} main.ts > \textstyle bootstrap

import { NestFactory } from '@nestjs/core';
import { AppModule } from './app.module';

import { NestExpressApplication } from '@nestjs/platform-express';
import { join } from 'path';

async function bootstrap() {

const app = await NestFactory.create<NestExpressApplication>(AppModule);

app.useStaticAssets(join(__dirname, '..', 'public'));
app.setBaseViewsDir(join(__dirname, '..', 'views'));
app.setViewEngine('hbs');

await app.listen(3000);
}

bootstrap();
```

Creamos carpeta views para los indes con hbs

Descargamos hbs

```
PS C:\ExamenTAller4\api-examen> npm install --save hbs
```

Creamos los hbs para las rutas que se hacen desde app.controles.ts y le damos estructura al index