

@lernato/cli

A command line program for generating JavaScript and TypeScript projects and boilerplate code.

Installation

To install the package:

```
npm install -g @lernato/cli
```

Usage:

Show these usage instructions

```
-h, --help
```

Create new things

```
lernato-cli new
```

Create a new model

```
lernato-cli new model <model-name>
```

Options:

```
-f, --models-folder <folder/path>  
specify the high-level folder that all models are stored in (default:  
src/models)
```

```
-j, --vanillajs  
create files as vanilla JavaScript instead of TypeScript
```

Create a new service

```
lernato-cli new service <service-name>
```

Options:

```
-f, --services-folder <folder/path>  
specify the high-level folder that all services are stored in (default:  
src/services)  
  
-j, --vanillajs  
create files as vanilla JavaScript instead of TypeScript
```

Examples:

```
lernato-cli new model my-model  
  
lernato-cli new service my-service -f path/to/my-services-folder -j
```

Initialize things in your project

```
lernato-cli init <option>
```

Initialize a vanilla node/npm project

```
lernato-cli init npm
```

Initialize a typescript project

```
lernato-cli init typescript
```

Add jest to a project for unit testing

```
lernato-cli init jest
```

Add prettier to a project for code formatting

```
lernato-cli init prettier
```
