

📄 ipsjolly / FreakyJolly.com

Branch: master ▾

Create new fileUpload filesFind fileHistory

FreakyJolly.com / Demo / Angular / ng-material-table-multi-filter-demo /

📄 ipsjolly Angular Material | mat-table multiple column filters using select boxes ...

Latest commit 61622d8 yesterday

..		
📁 src	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 README.md	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 angular.json	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 karma.conf.js	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 package-lock.json	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 package.json	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 tsconfig.app.json	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 tsconfig.json	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 tsconfig.spec.json	Angular Material mat-table multiple column filters using select boxes	yesterday
📄 tslint.json	Angular Material mat-table multiple column filters using select boxes	yesterday

📄 README.md

NgMaterialTableDemo

This project was generated with [Angular CLI](#) version 9.0.6.

Development server

Run `ng serve` for a dev server. Navigate to `http://localhost:4200/`. The app will automatically reload if you change any of the source files.

Code scaffolding

Run `ng generate component component-name` to generate a new component. You can also use `ng generate directive|pipe|service|class|guard|interface|enum|module`.

Build

Run `ng build` to build the project. The build artifacts will be stored in the `dist/` directory. Use the `--prod` flag for a production build.

Running unit tests

Run `ng test` to execute the unit tests via [Karma](#).

Running end-to-end tests

Run `ng e2e` to execute the end-to-end tests via [Protractor](#).

Further help

To get more help on the Angular CLI use `ng help` or go check out the [Angular CLI README](#).