



```
gbloch at Gaetans-MBP in ~/dev/todo-demo-angular on main [+?]
$ jhipster
INFO! Using JHipster version installed globally
                           https://www.jhipster.tech
Welcome to JHipster v7.1.0
Application files will be generated in folder: /Users/gbloch/dev/todo-demo-angular
 Documentation for creating an application is at https://www.jhipster.tech/creating-an-app/
 If you find JHipster useful, consider sponsoring the project at https://opencollective.com/generator-jhipster
 Which *type* of application would you like to create? Monolithic application (recommended for simple projects)
 What is the base name of your application? todoDemo
 Do you want to make it reactive with Spring WebFlux? No
 What is your default Java package name? io.gbloch.tododemo
 Which *type* of authentication would you like to use? JWT authentication (stateless, with a token)
 Which *type* of database would you like to use? SQL (H2, PostgreSQL, MySQL, MariaDB, Oracle, MSSQL)
 Which *production* database would you like to use? PostgreSQL
 Which *development* database would you like to use? PostgreSQL
 Which cache do you want to use? (Spring cache abstraction) Ehcache (local cache, for a single node)
 Do you want to use Hibernate 2nd level cache? No
 Would you like to use Maven or Gradle for building the backend? Maven
 Do you want to use the JHipster Registry to configure, monitor and scale your application? No
 Which other technologies would you like to use?
 Which *Framework* would you like to use for the client? Angular
 Do you want to generate the admin UI? Yes
 Would you like to use a Bootswatch theme (https://bootswatch.com/)? Default JHipster
 Would you like to enable internationalization support? Yes
 Please choose the native language of the application English
 Please choose additional languages to install French, Japanese
 Besides JUnit and Jest, which testing frameworks would you like to use? Cypress, Gatling, Cucumber
 Would you like to install other generators from the JHipster Marketplace? No
 Would you like to generate code coverage for Cypress tests? [Experimental] Yes
```





Docker images

\$cd src/main/docker