Install Jhipster / use Jhipster online without installing.

**Installing Jhipster:**

Pre-requisites: Java 8, Node.js, Yarn

To install run:

1. yarn global add bower
2. yarn global add gulp-cli
3. yarn global add generator-jhipster

**Creating the project using Jhipster:**

1. From command line: mkdir hackthon, cd hackathon, jhipster
2. Q&A:
   1. Which type of application would you like to create?
      * Monolithic application
   2. What is the base name of your application?
      * hackathon
   3. What is your default Java package name?
      * com.armedia.hackathon
   4. Do you want to use the JHipster Registry to configure, monitor and scale your application?
      * Y
   5. Which type of database would you like to use?
      * An SQL database
   6. Which production database would you like to use?
      * MySQL
   7. Which development database would you like to use?
      * H2 with its data stored on disk
   8. Do you want to use Hibernate 2nd level cache?
      * No
   9. Would you like to use Maven or Gradle?
      * Maven
   10. Which other technologies would you like to use?
       * None (skip all)
   11. Which Framework would you like to use for the client?
       * Angular version 1.x
   12. Would you like to use the LibSass stylesheet preprocessor for your CSS?
       * N
   13. Would you like to enable internationalization support?
       * N
   14. Which testing frameworks would you like to use?
       * Select all using <a> key.
   15. Would you like to install other generators from the JHipster Marketplace?
       * N
3. ./mvnw to build the snapshot of the configured Spring Boot Application
4. From browser: localhost:8080 to access admin panel for Jhipster after successful build.