To start the application write in console **mvn spring-boot:run**   
This command will start the application with default spring profile H2 which uses H2 DB.  
If you want to run the application with MySQL or external API, you need to add command **-P ‘name of spring profile’;**

Example:

* **mvn spring-boot:run -P sql** for spring profile that uses standalone DB,
* **mvn spring-boot:run -P external** for spring profile with external API, or
* **mvn spring-boot:run -P h2** for H2 DB.

***Note:*** External spring profile cannot be used for endpoints ‘/secure/hello’ and ‘new-language’.

**DOCKER**

To create Docker image run command:

**docker build -t myorg/hello-world .**

And to run Docker image run command:

**docker run -p 8080:8080 myorg/hello-world**

***Note:*** For testing endpoints use Postman collection.

**SQL**

For using standalone DB go to **resources** and change “**application-sql.properties**”. You need to change URL, username and password. And for created DB you should run scripts **schema.sql** for table definition, and **data.sql** for table entries.