# SUPERSEDE

## Prerequisites

* Gradle already installed ( <http://gradle.org/gradle-download/> )
* PostgreSQL installed ( <http://www.postgresql.org/download/> )
* Git installed (<https://git-scm.com/downloads> )
* Redis installed (<http://redis.io/download> or <https://github.com/MSOpenTech/redis/releases/tag/win-2.8.2104> for windows)
* Apache httpd installed (<http://www.apachelounge.com/download/> for windows)

## Setting up

* Git clone the repository [git@atlante:deltalab/supersede.git](mailto:git@atlante:deltalab/supersede.git)
* Run run restore.cmd file from ‘conf/postgreSql’
* Use ‘conf\httpd\httpd.conf’ as Apache httpd configuration file
* Navigate to ‘wp5’ folder
* Run ‘gradle build’ from command line

## Make changes to the code

* Recommended IDE is STS (<https://spring.io/tools/sts/all> )
* Navigate to ‘wp5’ folder
* Run ‘gradle eclipse’ from command line
* Import the project file from eclipse

## Run the code

* Navigate to ‘wp5’ folder
* Run ‘gradle run’ from command line
* The running project is available in ‘http://localhost:8080/’