1. Install git client and add the path of git client on windows environment variable “path”

Follow below thread to find out the path of the git installation

<http://stackoverflow.com/questions/26620312/installing-git-in-path-with-github-client-for-windows>

Mostly path will be at somewhat C:\Users\<user>\AppData\Local\GitHub\PortableGit\_<guid>\cmd\git.exe

Add path till cmd folder.

1. Create directory to check-out the project code. Run following command from that directory from command line.

* git config --global http.proxy http://192.168.100.40:8080
* git clone <https://github.com/suraj13392/GSPAssembler.git>

1. Go to the checked out directory **GSPAssembler** and run below command to get latest code

* git pull

1. Install Postgres on your machine and try to keep usrename and password as postgres\postgres .

Create Database with name **MastekGSP** and create schema with name **party .**

1. To build run below command from command line in folder **GSPAssembler**

* mvn clean install -Denv=local

1. To run application, go to folder \GSPAssembler\GSPRegistration\GSPRegistrationService and run below command

* mvn spring-boot:run -Dspring.profiles.active=local