**Assignment ZIP Attachment**



**GIT CLONE URL -**

**git clone https://github.com/fsduseriiht/fsd-assignments.git**

**Git Commands Used to push to repo -**

**git status**

**git add .**

**git status**

**git commit -m "Upload FSD Assignments - Part 2"**

**git push origin master**

Counting objects: 86, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (70/70), done.

Writing objects: 100% (86/86), 2.83 MiB | 167.00 KiB/s, done.

Total 86 (delta 16), reused 0 (delta 0)

remote: Resolving deltas: 100% (16/16), completed with 1 local object.

To https://github.com/fsduseriiht/fsd-assignments.git

0386f50..66bde70 master -> master

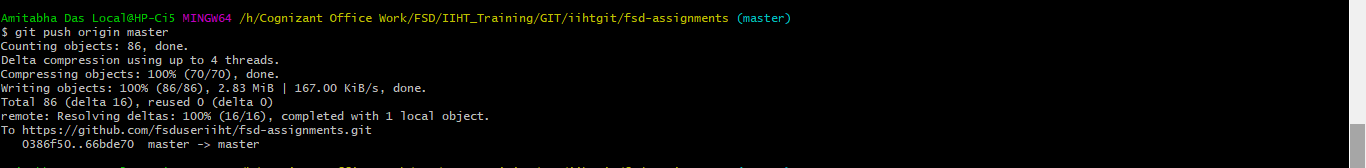
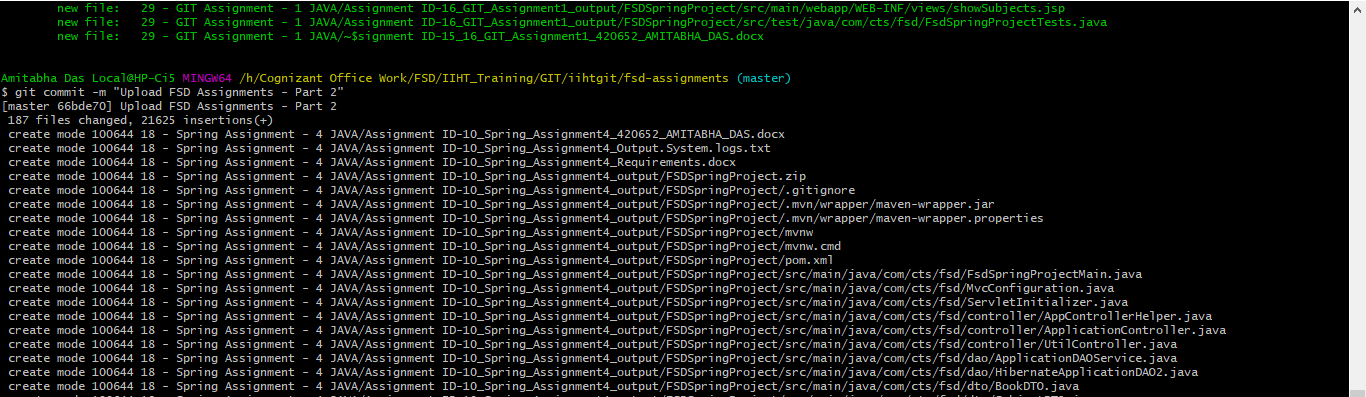
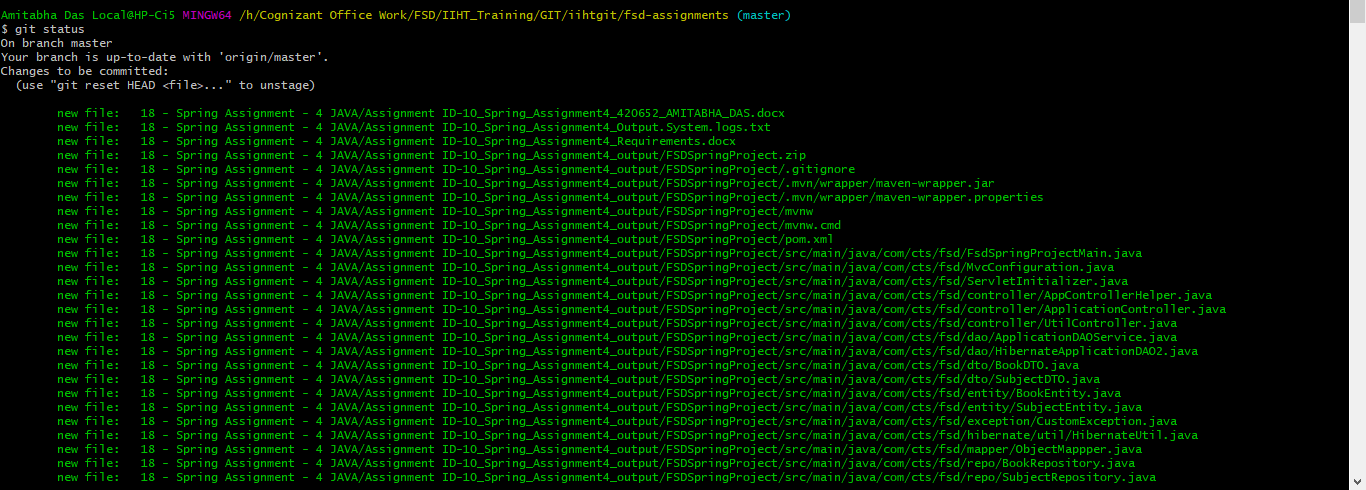
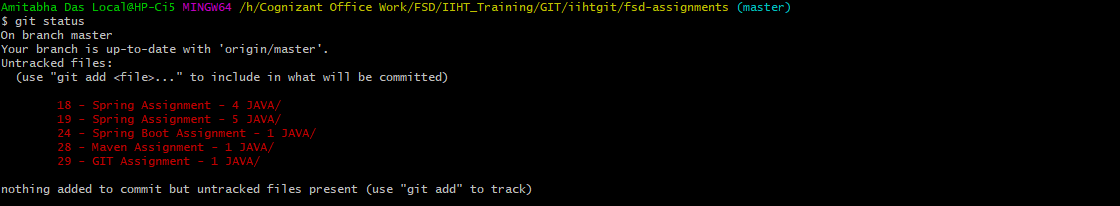
* **I have made this project in spring boot to make it portable and easier to configure**
* **You can run this in two ways -**
* **Go to project folder**
* **Open the mvnw.cmd file and set java Home path**
* **Example for my system -** set JAVA\_HOME=C:\Program Files (x86)\Java\jdk1.8.0\_92
* **Open Command Prompt in the project folder home location and run -**
* **mvnw eclipse:eclipse**
* **[WAY 1 To run the application - Using Eclipse]**
  + **Import as general project in Eclipse and the main method in com.cts.fsd.FsdSpringProjectMain**
* **[WAY 2 To run the application - Using Cmd Prompt]**
  + **Open the command prompt in the project folder home location and run mvnw clean install**
  + **Type in the command prompt that is opened in the project folder home** 
    - **java -jar target\FSDSpringProject-0.0.1.war**
* **Use URL - http://localhost:8080/** **FsdSpringProject/**
* **To Run the WAR FIle using Standalone Tomcat - http://localhost:8080/FSDSpringProject-0.0/**
* **To Run the WAR File generated using embedded tomcat use the steps mentioned above in the highlighted text**

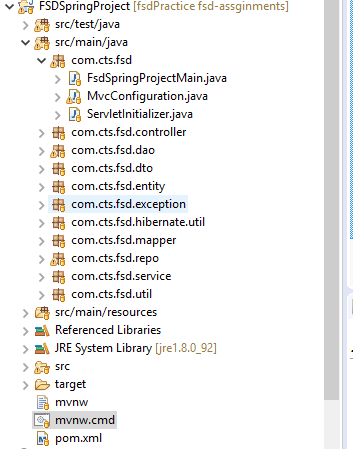
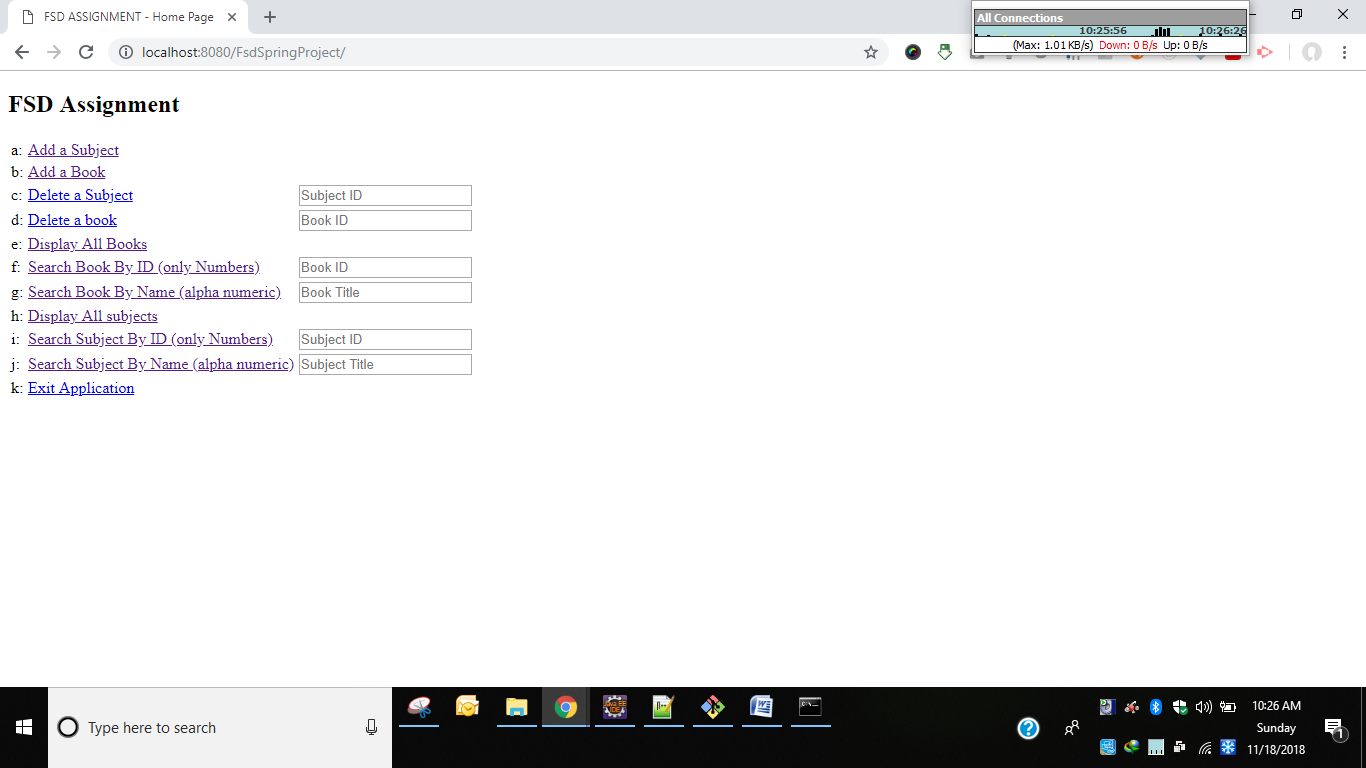
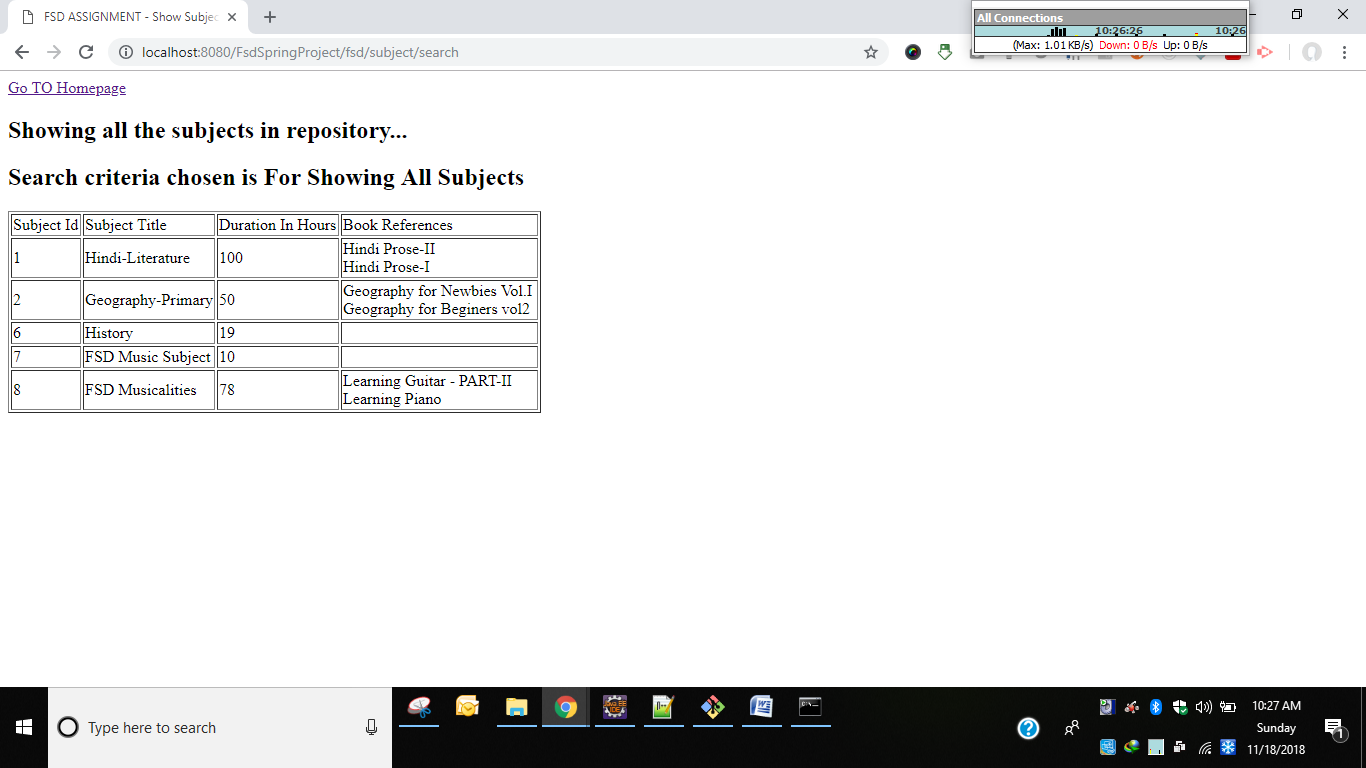
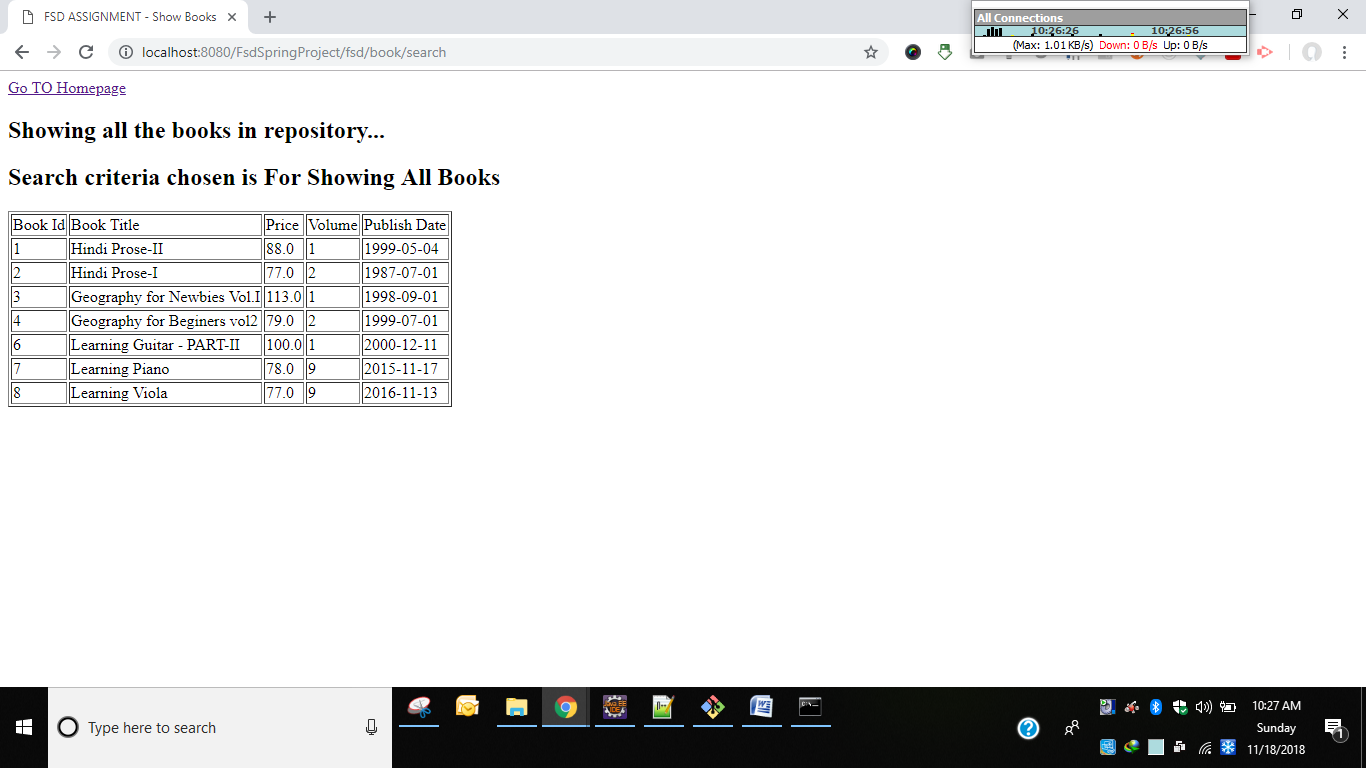
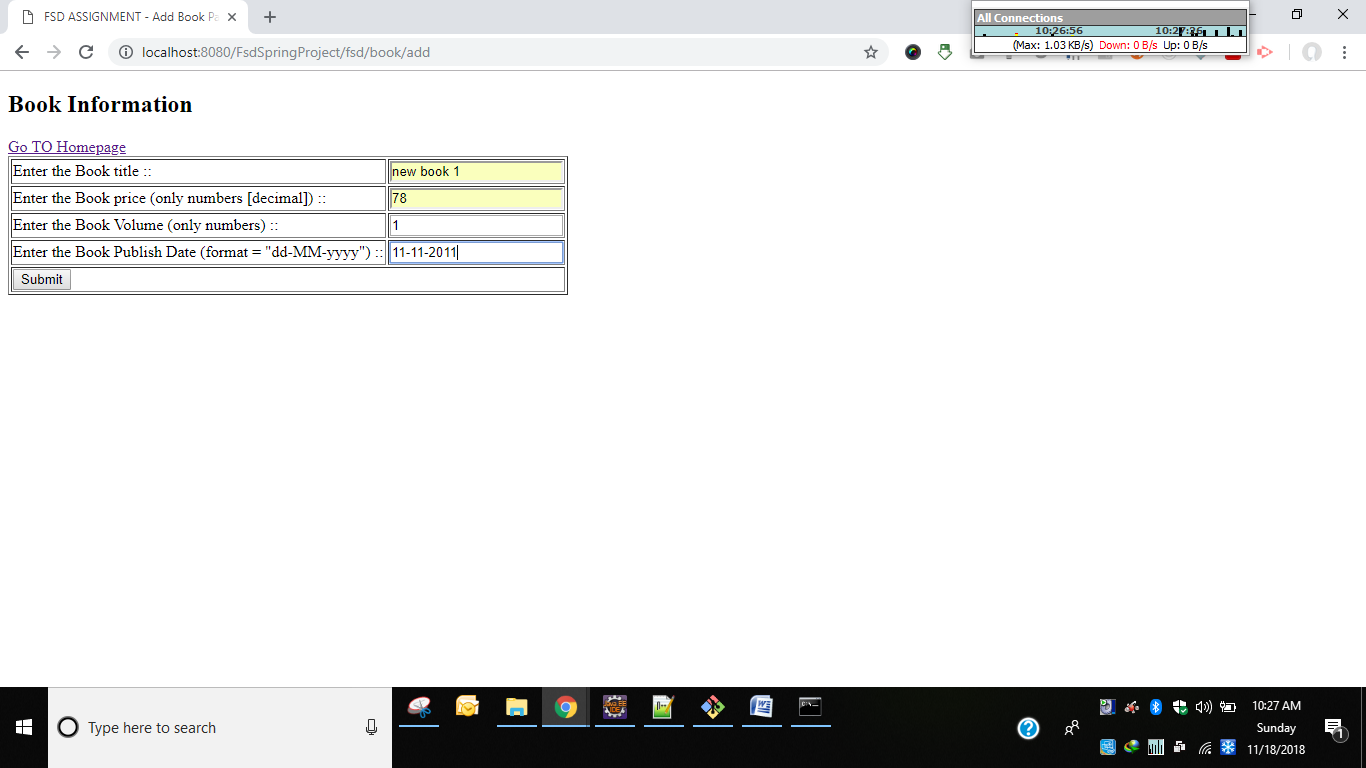
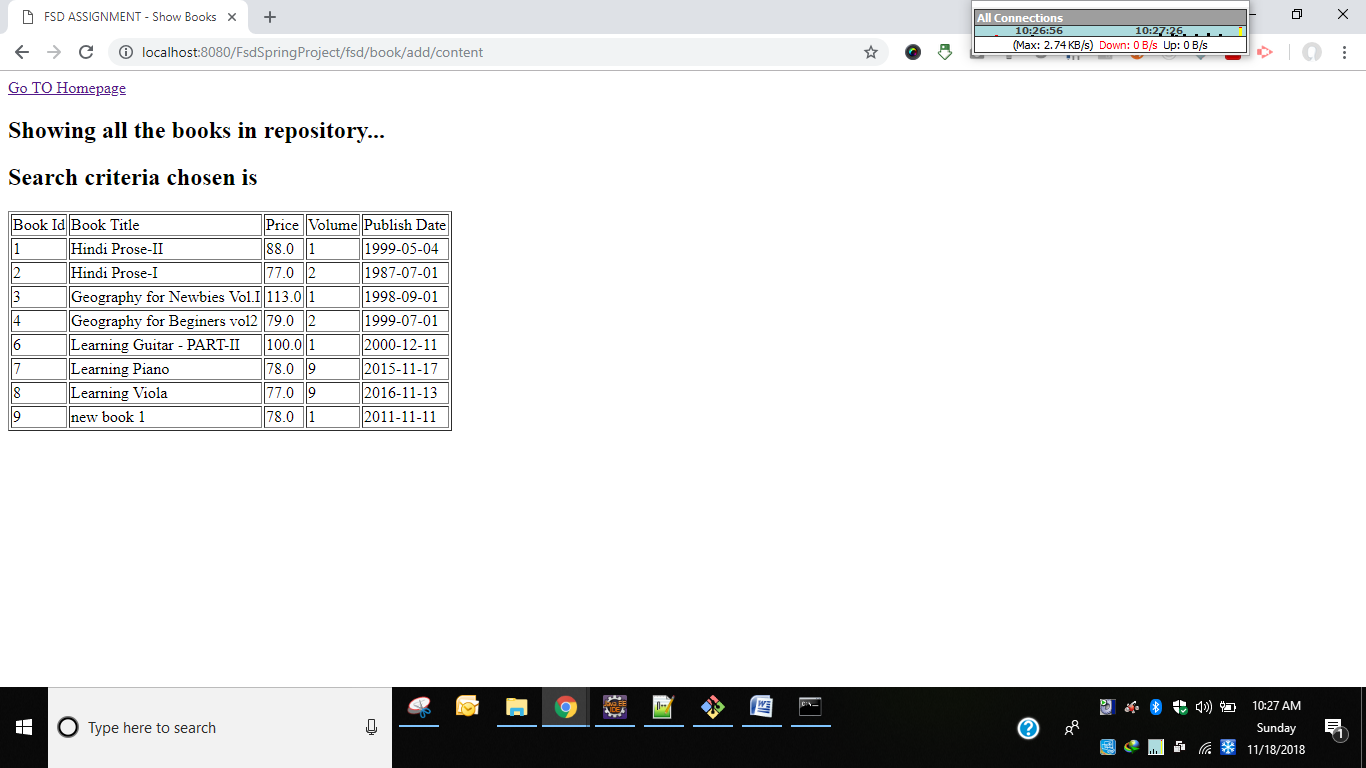
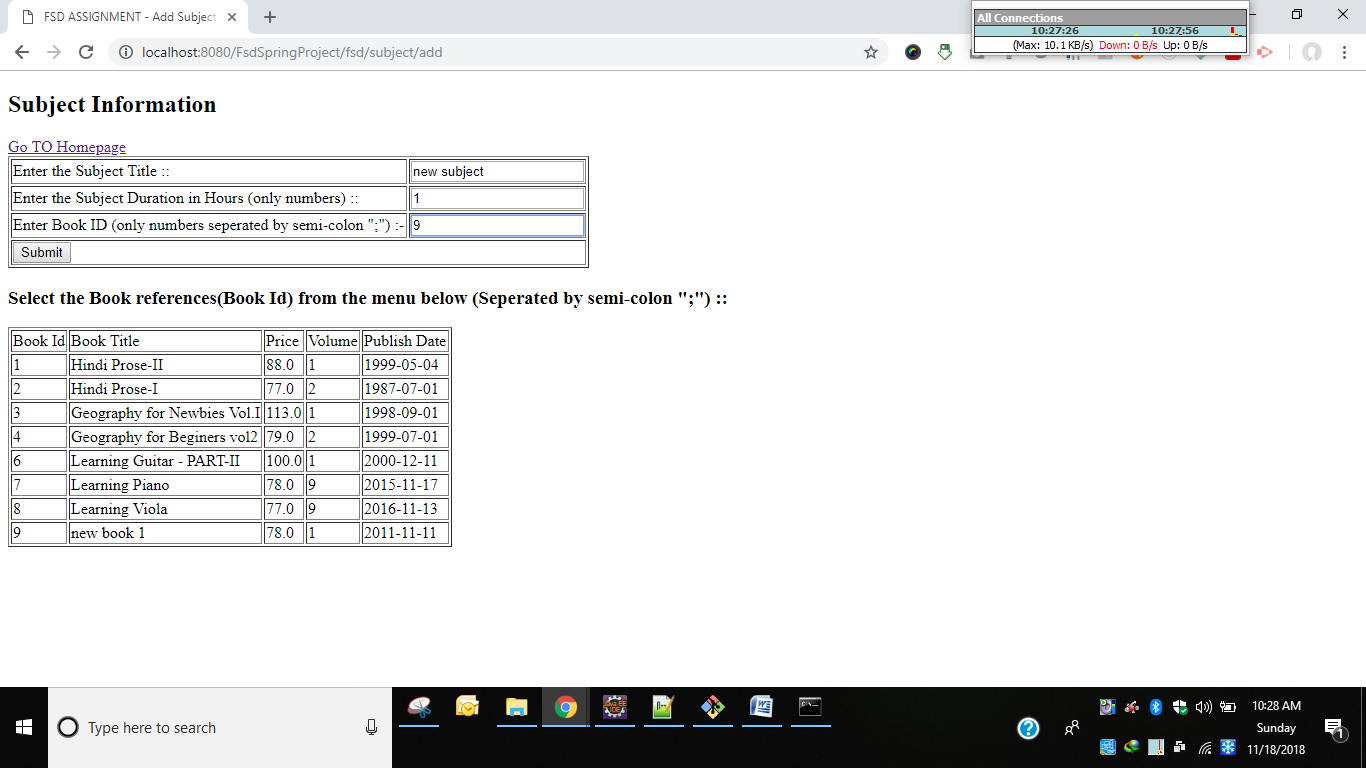
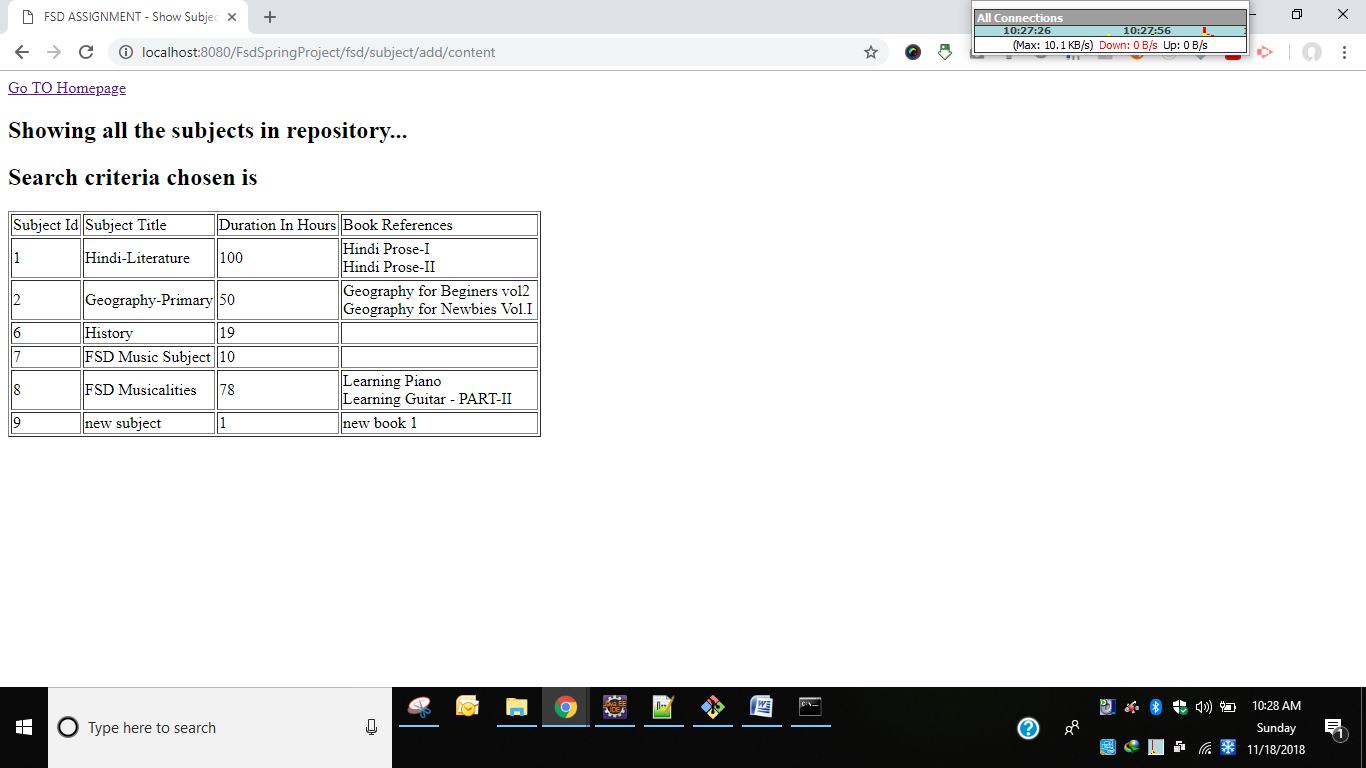
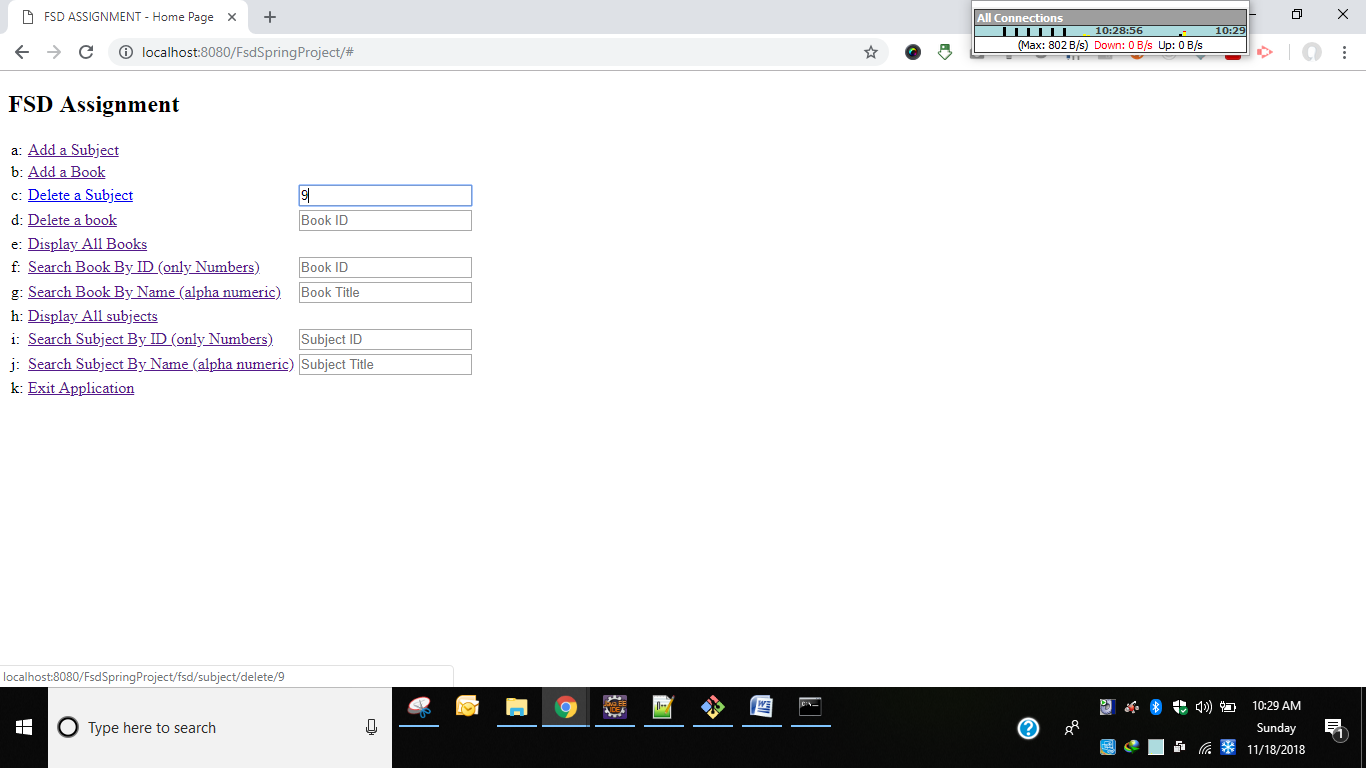
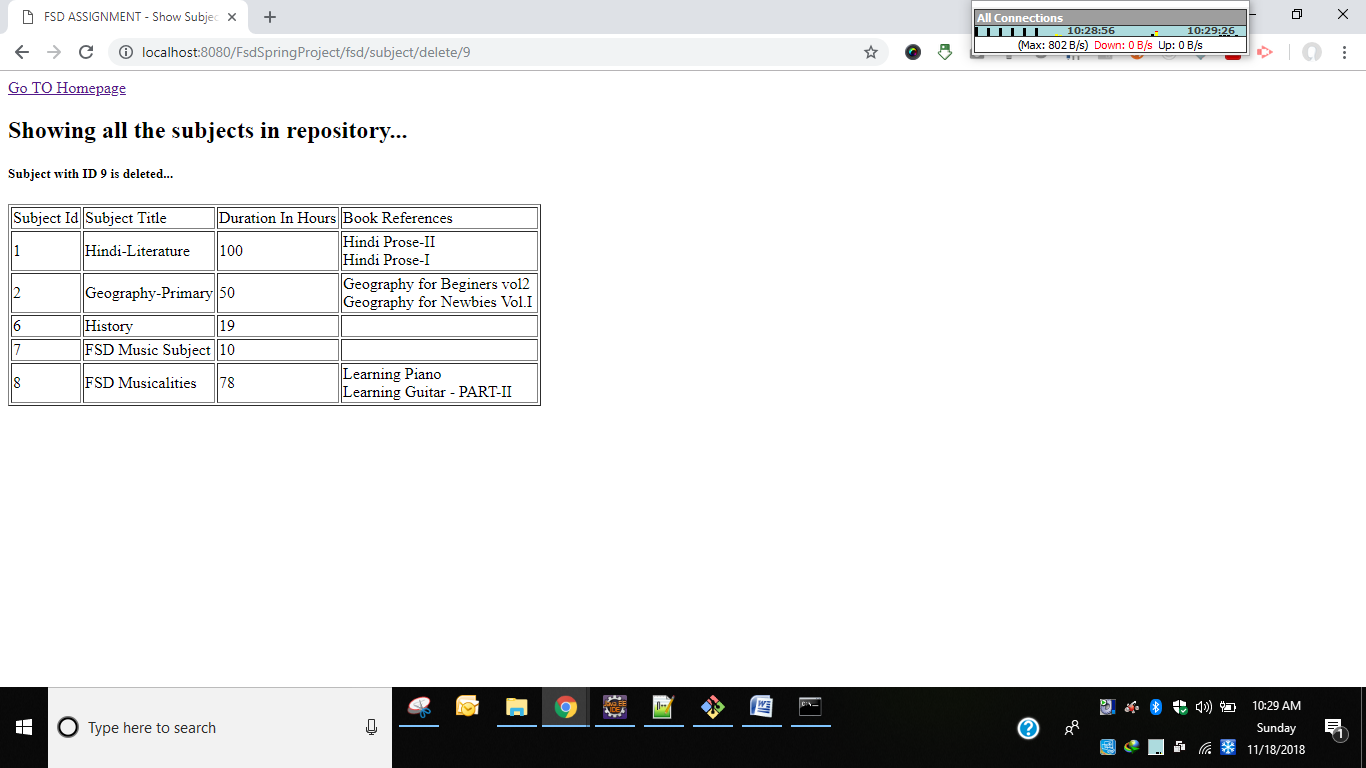
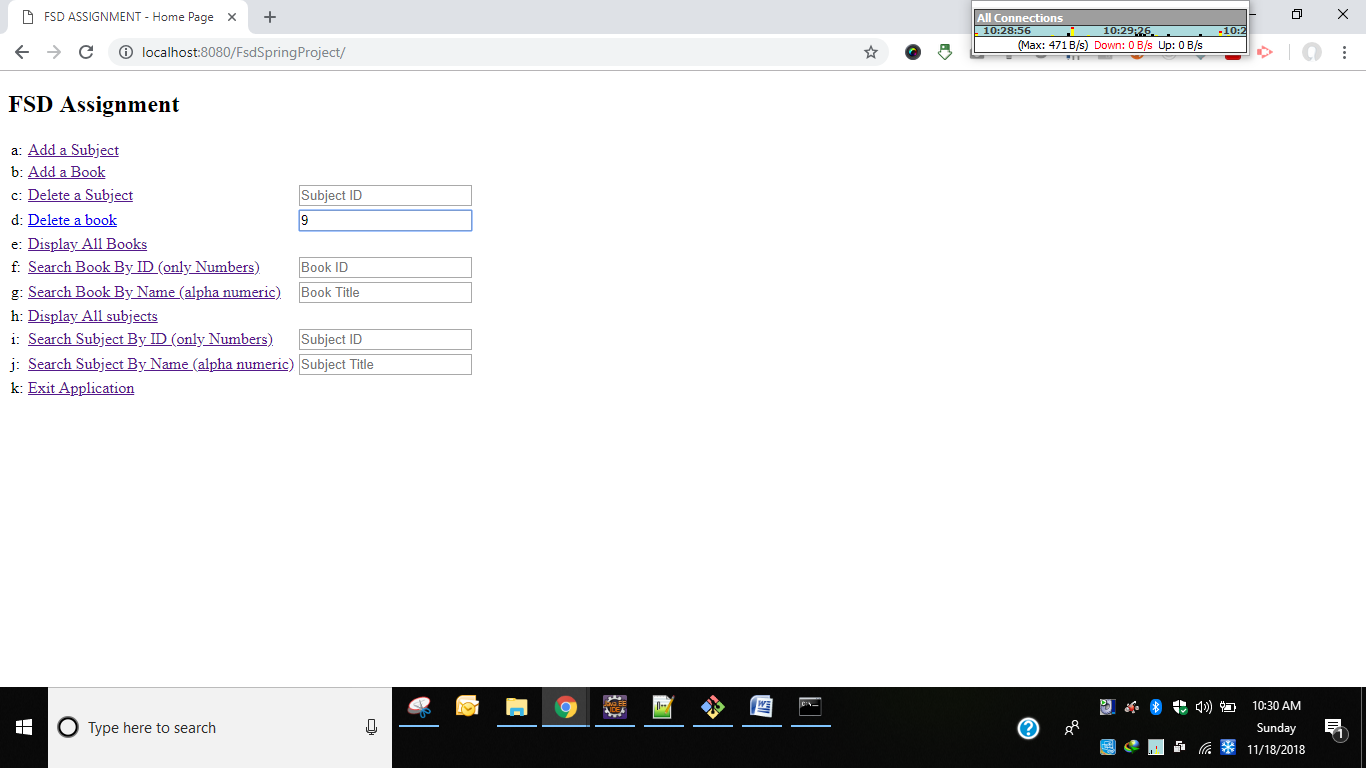
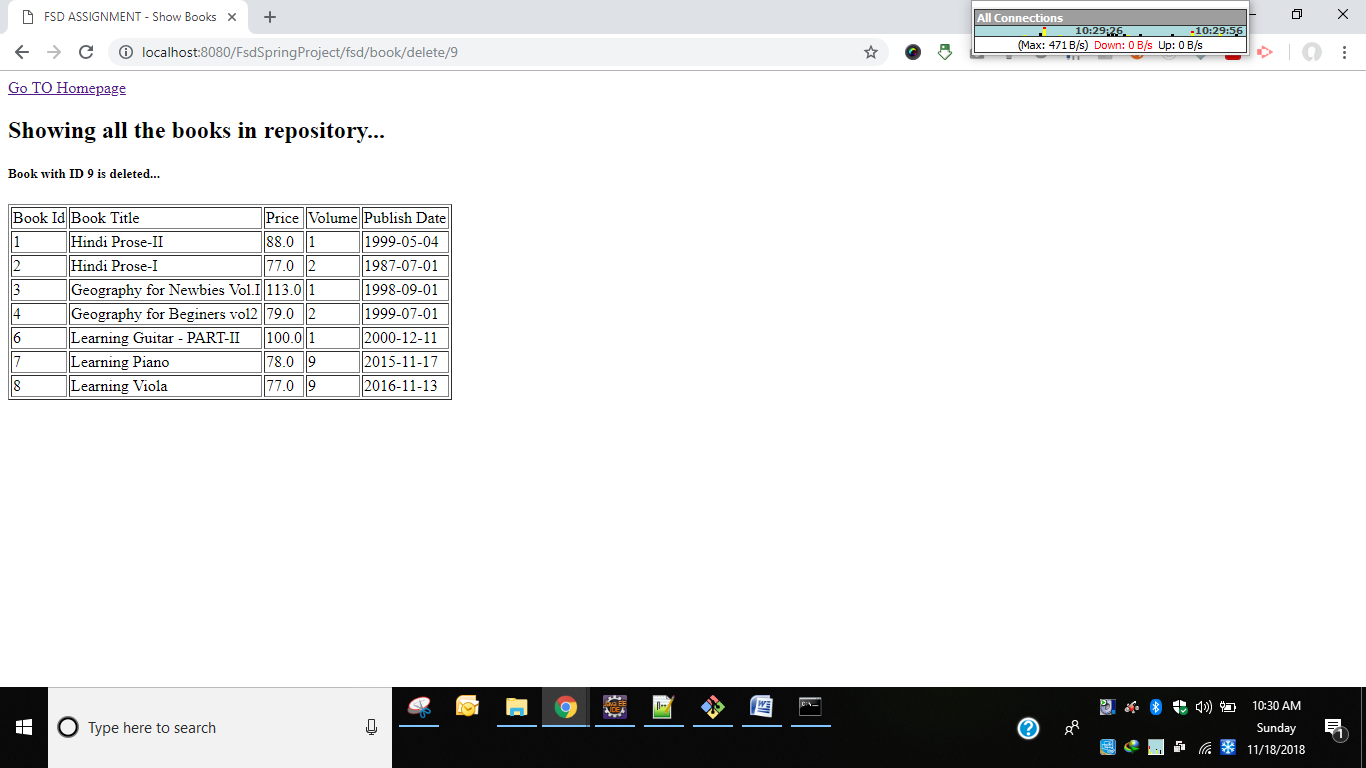
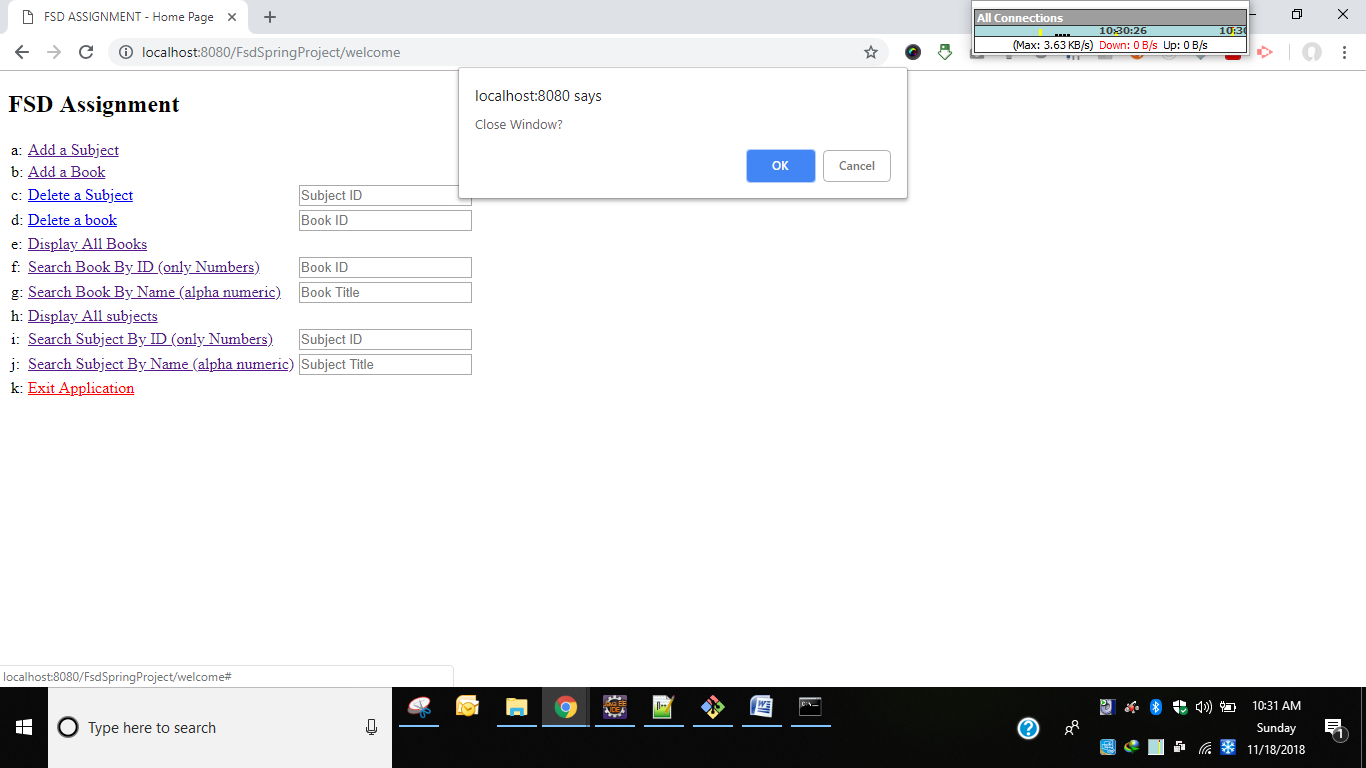
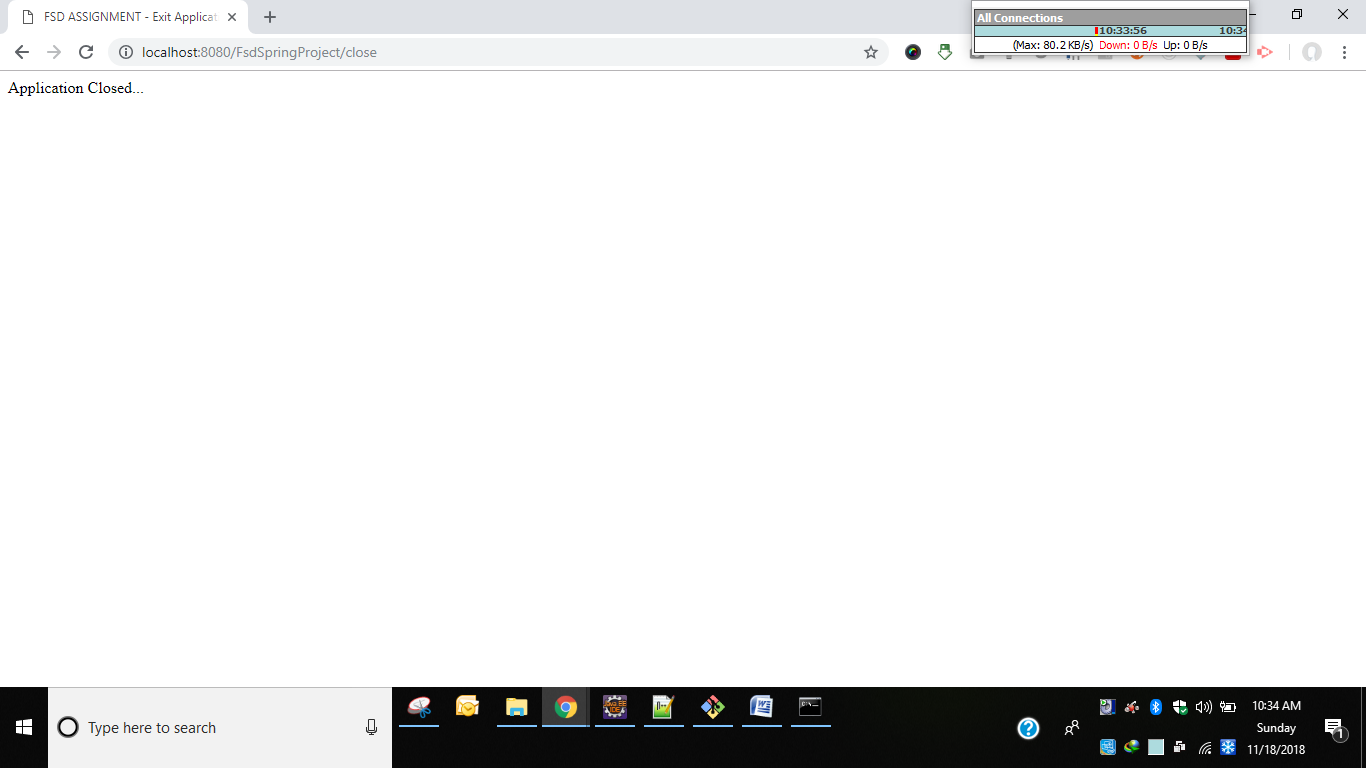
**Logs -**

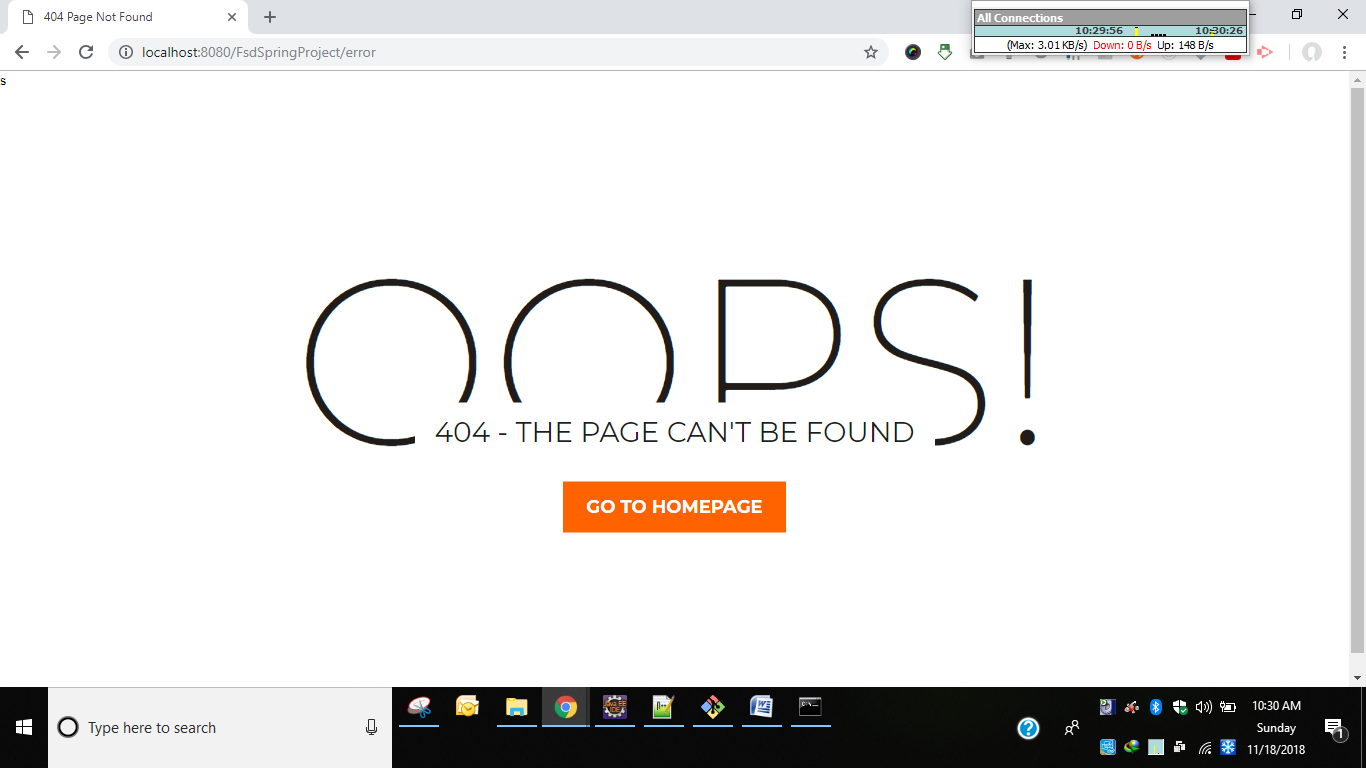


**DB FIle -**

 **Output Screenshots -**



**             **

****