**Hibernate Project**

* Required techniques are java, servlet and hibernate
* With the help of maven, project is built.
* Html file is used to design the user interface.
* User fields are id, product name, and price
* In hibernate.cfg.xml file all the connection set ups are done.
* In ProductService.java file the constraints for the user fields are mentioned.
* In ProductStore.java. the servlet contents are specified, where request and response flow is specified.
* In Products.java the msql contents are mentioned with column names.
* In Productsdao.java, hibernate connection establishment is mentioned.
* In HibernateProject/pom.xml, all the dependencies are declared.
* Using Maven, it reduces the involvement of external dependency, because it provides in build dependency.