12 November 2019

**Project Work Diary**

# Tasks

* Send SQL queries and requests to server from web page.
* Learn more about java servlets and how they perform
* Create couple of servlets to test connectivity and communication between SQL and Web.

# Reflection

* Servlets are working fine at this stage and are displaying database contents in a browser.
* When any updates are made to database , if page is refreshed, changes are reflected immediately.

# Notes:

* For project demo describe issues and expertise.
* For server part use Tomcat and Heidi SQL database
* Use servlets and post data to web
* Create servlets to facilitate different ‘client’ needs

+ e.g. localhost:8080/Tomcat\_war\_exploded/checkServlet or …/writeServlet or …../addServlet and so on.

+ no need great user interface as these html pages will later be used to communicate with an app.

* Object Detection: Python, OpenCV