Project Progress Report

**Highlight:**

-We understand the separate bits and pieces of the project like database integration with python code , and with html.

-Main Html web pages are also created

-Code calculates the shortest route between two points.

**Lowlight:**

* HTML pages are static.
* The code finds the shortest distance by treating the route between two points as a straight line. The route is shown as line segments on the map.
* Database needs to be integrated with python completely.

**Risk Issue:**

- Coordination is weak

- Database needs to be revised

- Database population tool needed for mass data population.

-Use modular approach in code

-WebCrawler needed for latitude and longitude

**Outstanding Query:**

-How to generate a map with more accurate route?

-How to store graph in database?

**Decisions and new promises:**

-Complete project by 29th May.