**Client Demo -5**

**Project Name :** Paperplane (Website)

**Team Name :** Technoknights

**Team Number :** 24

**Date and Time :**  18th November-2016, 9:00 am

**Location :** VLK Center Room No.128

**Instructor :** Denise Case

|  |  |  |
| --- | --- | --- |
| **Name** | **Role** | **Presence** |
| Nicholas NG | Client | Yes |
| Dr. Hoot | Instructor | Yes |

**Team members:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Role** | **Attendance** |
| Vamshinath Nallamothu | Primary Contact | Yes |
| Bhanu Teja Kurucheti | Client management | Yes |
| Hima Teja Gutta | Requirements management | Yes |
| Sravya Madarapu | Data management | Yes |
| Sai Sumanth Kattekola | Issues management | Yes |
| Adarsh Kumar Reddy Pidaparthy | Quality and testing management | Yes |
| Sai Raj Kiran Kandula | Communications and documentation management | Yes |

**Agenda:**

|  |  |
| --- | --- |
| **Activity** | **Status** |
| Introductions of attendees | Yes |
| Background of project | Yes |
| Project screen sharing with the client | Yes |
| Getting feedback from the client | Yes |
| Questions to the client | Yes |
| Questions from the client | Yes |

**Duration:**

Presentation was given for 13 minutes.

Presentation : 8 minutes.

Client talk : 5 minutes.

**Demo:**

Presented a PPT to the client on work done so far, challenges faced, work in progress, and work in queue.

We gave a demo on the modifications in the Itinerary page.

Talked about challenges faced like parsing the place id from the JSON file and plot waypoints and polyline on the map.

Medium of communication : skype

Voice/video recording status : No

Screen sharing : Yes

PowerPoint Presentation : Yes

People who participated in the call : Bhanu Teja Kurucheti

Note Taker : Sai Raj Kiran Kandula

**Feedback:**

The client was quite satisfied with our work.

**Questions from client:**

When will your semester ends?

* December 14

Can you show the demo?

* We shared project screen to the client.

**Client Requirement:**

The website is fully responsive and we met the client requirements.

He needs to display waypoints on map, we are working on that.

**Future Work:**

We have to parse JSON data and display polyline and waypoints on the map.

**Conclusion:**

We have presented the demo on what we have done and what we have learned from the project in this semester.