Progress Presentation-I

e-Yantra Summer Internship-2018

NLP-Smart Assistant for eYantra IOT

&
IFTTT for IOT

Team:

Onkar J. Sathe Rohit G. Rathi

Mentors:

Omkar Manjrekar Vikrant Fernandes Deepa Avudiappan

Overview of Project

Progress Presentation-I

Onkar J. Sath Rohit G. Rath

Mentors: Omkar Manjrek Vikrant Fernandes Deepa Avudiappan

Overview o Project

Overview of Task
Tasks
Accomplished

Challenges Faced

Future Plans

Thank You

NI P-Smart Assistant for eYantra IOT

- Objective
 - Building a NLP based assistant to access eYantra IOT platform through text and voice control over the Web portal and through Google Assistant!
- Deliverables
 - 1 The assistant should at least be able to perform all the frequent queries that take place on IoT platform.
 - 2 User should see device data in the chat interface itself.
 - 3 A web chatbot interface to be integrated with IoT Platform

Overview of Task

Progress Presentation-I

Team: Onkar J. Sath Rohit G. Rath

Omkar Manjrek Vikrant Fernandes Deepa Avudiappan

Overview of Project

Overview of Task

Tasks Accomplished

Challenges Faced

Future Plans

Task.no	Task	Deadline
1	Understanding e-Yantra IoT Platform and its APIs	2 days
2	Getting familiar with Dialogflow and	3 day
	required programming languages	
3	Gathering phrases to train the agent.	3 days
4	Adding entities and intents	4 days
5	Take actions on the output of phrases	
	returned by API properly and ask for	2 day
	missing information if any	
6	Testing this and the speech interface	3 days
	and retraing on more examples if required.	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

Progress Presentation-I

Team: Onkar J. Sath Rohit G. Rath

Omkar Manjreka Vikrant Fernandes Deepa

Overview of Project

Tasks

Overview of Task

Accomplished

Challenges Faced

Future Plans

Task.no	Task	Deadline
7	Develop a proper web interface to	
	be integrable with IoT platform	4 days
	designing throughout the website.	
8	Integration with E-Yantra platform	2 day
	and a demo application	
9	Learning VueJs and component designing	4 day
10	Learning Blockly & other alternatives	3 days
11	Designing algorithm for converting UI bloks	4 days
	to lambda code with loose coupling	
12	Testing and improving efficiency	1 days
13	Documentation	2 days
	1	

What we have done so far...

Progress Presentation-I

Team: Onkar J. Sath Rohit G. Rath

Mentors: Omkar Manjreka Vikrant Fernandes Deepa Avudiappan

Overview of Project

Overview of Task

Tasks

Accomplished
Challenges Faced

Future Plans

Thank You

- Understanding eYantra IoT Platform and its APIs
- Learning about DialogFlow & RasaNLU and how a virtual assistant works behind the scenes





 Understanding the working of AWS-IoT and connecting ESP8266-DHT sensor to it for testing of the assistant

What we have done so far...

Progress Presentation-II

Team: Onkar J. Satho Rohit G. Rathi

Mentors: Omkar Manjreka Vikrant Fernandes Deepa Avudiappan

Overview of Project

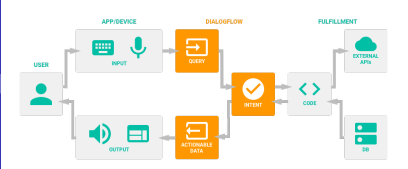
Overview of Task

Tasks Accomplished

Challenges Faced

Future Plans

- Teaching the assistant to talk and listen with Intents
- Webhook in JavaScript for providing data & rich UI responses



Flow of the IoT Assistant

What we have done so far...

Progress Presentation-I

Team: Onkar J. Sathe Rohit G. Rathi

Mentors: Omkar Manjrek Vikrant Fernandes Deepa Avudiappan

Overview of Project

Overview of Task

TIME

Accomplished
Challenges Faced

Future Plans

- Integrating the IoT assistant with Google Assistant
- Secure user authentication based on OAuth2 token system
- Authenticated user can access and control devcies & sensors on IoT platform anytime, from anywhere around the world through internet



Challenges faced and How we solved them...

Progress Presentation-I

Team: Onkar J. Sathe Rohit G. Rathi

Mentors: Omkar Manjreka Vikrant Fernandes Deepa Avudiannan

Overview of Project

Overview of Task Tasks Accomplished

Challenges Faced

Future Plans

- Implementing OAuth2 Token based authentication between assistant and IoT Platform
- Teaching the assistant to understand IoT words & phrases like Sensor names, Units, Things and properties like temperature, humidity, etc

Future Plans

Progress Presentation-I

Team: Onkar J. Sathe Rohit G. Rathi

Mentors: Omkar Manjreka Vikrant Fernandes Deepa

Overview of Project

Overview of Task

Accomplished
Challenges Faced

Future Plan

- Integrating the assitant in IoT platform's website with chatbot UI
- Making the assistant dynamic enough to handle variety of devices & sensors with their properties
- Assistant will be able to handle other complex commands on IoT platform like Crons from natural language and generating Rules.

Thank You

Progress Presentation-I

Team: Onkar J. Sathe Rohit G. Rathi

Mentors: Omkar Manjrekar Vikrant Fernandes Deepa

Overview of Project

Overview of Task

Tasks

Accomplished

Challenges Faced Future Plans

Thank You

THANK YOU !!!