Progress Presentation-I

e-Yantra Summer Intership-2017
Development of GH farm-produce Web Monitoring System

Keivan Shah Hemang Gandhi Mentors: Yogita Uma Parin

IIT Bombay

June 5, 2017



Overview of Project

Progress Presentation-I

Overview of

Overview of Task

Overview of Task

Task Accomplished

Future Plans Thank You

Challenges Faced

Development of GH farm-produce web monitoring System

- Objective:
 - 1 To design a web portal to be used for monitoring and keeping a record of vegetable produce in the greenhouse.
 - 2 To establish communication between the weighing machine and a server and save pre-defined characteristics of the vegetables like quantity(according to the weight), its image etc in the database and update the same on the web portal.
- Deliverables:
 - 1 Creating User and Developer manual.
 - 2 Report and Presentation

Overview of Task

Progress Presentation-I

Keivan Shah Iemang Gandh Mentors: Yogita Uma

Overview of Project

Overview of Task

Overview of Task

Task Accomplished

Challenges Faced

Future Plans

Task.no	Task	Deadline
	Week 1	
1	Learn Raspberry Pi	2 days
2	Understanding the current system of the	1 day
	GH farm-produce	
3	Weighing machine ethernet connection	2 days
	with localhost .	
4	Study python	1 day
	Week 2	
5	Javascript, Ajax and Bootstrap and installing	2 days
	Django on the system and backend	
6	Designing a Login web page for all type of user	1 day
	using Django Framework	
7	Creating Web interface showing the data like	3 days
	image and name of vegetable/fruit, weight in	
	grams, price,Add to cart etc that is logged by	
	the producer i.e Integrating these pages with the database .	

Overview of Task

Progress Presentation-I

Keivan Shah Hemang Gandhi Mentors: Yogita Uma

Overview of Project

Overview of Task
Overview of Task

Task

Accomplished

Challenges Faced

Future Plans

Task.no	Task	Deadline	
Week 3			
8	Create Master page and maintain proper	2 days	
	designing throughout the website		
9	An option for Add to cart, will be given to produce	3 day	
	and its entire functionality to order the product.		
Week 4			
10	In Admin Section:Create page to give access to users	2 days	
	and create new users(producer) for Admin.		
11	In producer section:Create page showing all details of	1 day	
	products & make provision to modify the details if necessary		
12	Add notification feature for further production from the farm	2 days	
	Week 5		
13	Generate Various reports as discussed above to get the customised	4 days	
	details of the data of the things produced in thefarm .		
14	Reciprocate this project localhost to server	2 days	
Week 6			
15	Make Website fully functional	2 days	
16	Create user and developer manual	3 days	

Task Accomplished

Progress Presentation-I

Keivan Shah Iemang Gandh Mentors: Yogita Uma

Overview of Project

Overview of Task

Overview of Task

Task Accomplished

Challenges Faced

Future Plans

- Establishing communication between raspberry pi and server and inserting data into the database
- Designing database schema for the project
- Developing login page for different users (Admin, Consumer, Producer)
- Showing produce log with images for each producer

Challenges Faced

Progress Presentation-I

Keivan Shah emang Gandl Mentors: Yogita Uma Parin

Overview of Project

Overview of Task

Overview of Task

Task Accomplished

Chancinges i a

Future Plans
Thank You

Django architecture: Django is based on the Model-View-Controller(MVC) architecture. Since we have never worked with it before it took time to understand the architecture and how to set up our project with it to make optimum use of the architecture.

Communication between raspberry pi and Server: We earlier used tcp socket server for communication which had the drawback of deadlock condition. We changed the entire architecture of the client-server communication to make use of the better RESTful API. This solved the problems we had about of having to run two servers, since Django supports REST API. This has also made the communication free from deadlocks and also the code can now be easily changed to communicate with any other server.

Future Plans

Progress Presentation-I

Keivan Shah emang Gandh Mentors: Yogita Uma

Overview of Project

Overview of Task

Overview of Task

Task Accomplished

Challenges Faced

- Develop web interface to provide consumer the option to add items to cart and purchase products currently available.
- Creating reports in form of charts which describe different statistics and analytics.
- Adding notification feature for new farm produce and orders.
- Setting Up the website on an actual server.

Thank You

Progress Presentation-I

Keivan Shah Hemang Gandhi Mentors: Yogita Uma Parin

Overview of Project

Overview of Task

Overview of Task

Task Accomplished

Challenges Faced

Future Plans

Thank You

THANK YOU !!!