#### Time: 12:00 - 14:30

# **Sprint Review Notes**

## Attending

01-01-2016

Othman Alikhan Jhighar Mistry Taiwo Kareem Danilo Andrade Pamilerin Iwalewa

#### Absence

None.

## **Complete Tasks**

Task 2	Display a booking reference that can be given to the customer
Task 4	Record details of meals ordered by a table
Task 7	Store details of the current menu – name, description, price (assume 3 or 4 options in each case for starter, main course and dessert, plus 3 or 4 beverage options)

#### **Incomplete Tasks**

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Task 1	Make a booking for a table manually, based on information provided by the customer when they phoned (date & time, party size, customer name, phone number, email address should all be stored)
Task 3	Display an overview of bookings for a given date/time period (shown graphically on a room plan?)
Task 5	Generate the bill for a table, in a printable form (and print it?)
Task 6	Take payment for a given bill

Task 8	Provide a booking reminder to the customer if an email address or mobile phone number has been provided
Task 9	Display details of current menu
Task 10	Display details of past orders from tables
Task 11	Provide a summary of monthly revenue, for accounting purposes
Task 14	Provide data that help to assess the popularity of menu items
Task 15	Allow menu to be edited
Task 16	Generate a printable version of the menu, with appropriate branding, suitable for putting on tables

### Backlog Summary

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2, 4, 7	These tasks were done simultaneously and at a rate of a potato due to many other external coursework demanding attention.			
1, 3, 5, 6, 8, 9, 10, 11, 14, 15, 16	Despite the many tasks and how they represent majority of the project content wise, it was doable theoretically but unfortunately do it external coursework this was not possible.			

#### **Things Gone Well**

- Demonstration went better than expected (considering the amount of work was done vs ideal amount of work to be completed as seen above by the amount of incomplete tasks)
- Of the things completed, everything worked (although code-wise could have been better)
- Django was implemented successfully (much to our surprise)
- Git messages are now cleaned up and beautiful...

#### **Things That Could Have Gone Better**

- Connecting the server and database
- Initially no commit message style which caused issues later down the line (so had to be cleaned up
- The planning meeting date was later than usual.

- A member had personal circumstances (which was later explained) that hindered their crippled their performance.
- The work load distribution was skewed and could have been better distributed
- Too many external coursework that greatly impeded any progress (if any) of this sprint.
- Issues getting the code up and running on DEC10 machines due to library dependencies.

#### Role Issues

Othman Alikhan	Scrum Master, Developer	No issues
Jhighar Mistry	Developer	No issues
Taiwo Kareem	Developer	No issues
Danilo Andrade	Note Taker, Wiki Sustainer	No issues
Pamilerin Iwalewa	Developer	No issues

#### **Further Notes**

Any additional notes that really don't fit anywhere else.