# **Sprint Planning Notes**

## Attendence

Othman Alikhan Jhighar Mistry Taiwo Kareem Danilo Andrade Pamilerin Iwalewa

## **Absence**

None.

#### Roles

Refer back to sprint planning meeting 1.

# **Backlog Tasks Chosen**

**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 2: Display a booking reference that can be given to the customer

Task 7: Record details of meals ordered by a table

Task 8: Generate the bill for a table, in a printable form (and print it?)

**Task 10:** 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)

Task 12: Display details of current menu

# **Task Allocation**

Othman Alikhan	7, 8, 12
Jhighar Mistry	1, 2
Taiwo Kareem	10
Danilo Andrade	10
Pamilerin Iwalewa	1, 2

## **Further Notes**

Coding tools agreed:

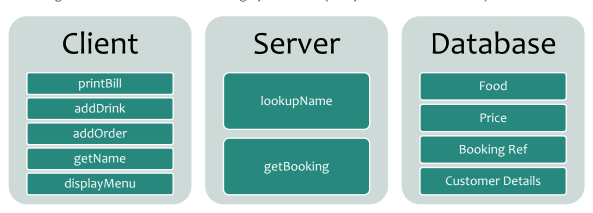
- Pycharm
- Vim
- Sublime Text
- API Pro

For the person using a given tool, ensure that the .gitignore file is initialized for your purposes.

Issue tracker labels should be (Jhighar will create them):

- High Priority
- Medium Priority
- Low Priority

The UML diagram that will be created will roughly consist of (everyone should contribute):



The story point allocation (where the bullet point is the task number, and the figure on the right is the story point value):

- 1. Booking 1
- 2. Display Book Ref 2
- 3. Display Overview Booking 2
- 4. Record Meals 2
- 5. Print Bill 2
- 6. Take Payment 3
- 7. Store Menu 2
- 8. Booking Remind 3
- 9. Display Menu 1
- 10. Display Details Past Order 4
- 11. Print Revenue 4
- 12. Mobile App?
- 13. Web App?
- 14. Calculate Popularity 4
- 15. Editable Menu 4
- 16. Print fancy Menu 4