Lab (3)

*Stakeholders:-*

|  |  |
| --- | --- |
| Internal | External |
| Owner | Suppliers |
| Manager | Customers |
| Employee | Society |

=====================================================================

*Budget:-*

*In excel file.*

=====================================================================

*Risks:-*

**As software engineers, we have faced risks in implementing our project**

**There are two types of risks that you may face**

**First: Collective risks:**

**The risks that meet time in the course of a worker**

**1 - Adding Mutations: During the pool one can add an option that facilitates the operation of the software. The client does not need this functionality**

**2. Continuous development: Tim's inability to adapt to technology development may cause Tim's inability to deliver the project on time**

**3 - the emergence of something basic essential minus: I want to start work again**

**Second, individual risks**

**Risks faced by the software engineer alone**

**1 - Wrong estimate of time: that the Task fixed by a certain time and takes more time than his time Daoudi to delay things in the project**

**2 - Knowledge: The lack of interest in the individual in the task of what was implemented in the initiation will lead to the inefficiency of his job**

*High-level goals:-*

System objectives:

1. Saving time.

2. Compile as much data as possible .

3. Achieve convenience for the system owner .

4. Work a great deal of orders in a small time .

5 - Make an invoice for each request on the border.

6-Action modification in any application quickly

7 - High profit for the project.

8. Ease of ordering from customer.

9. Manage the project informall.

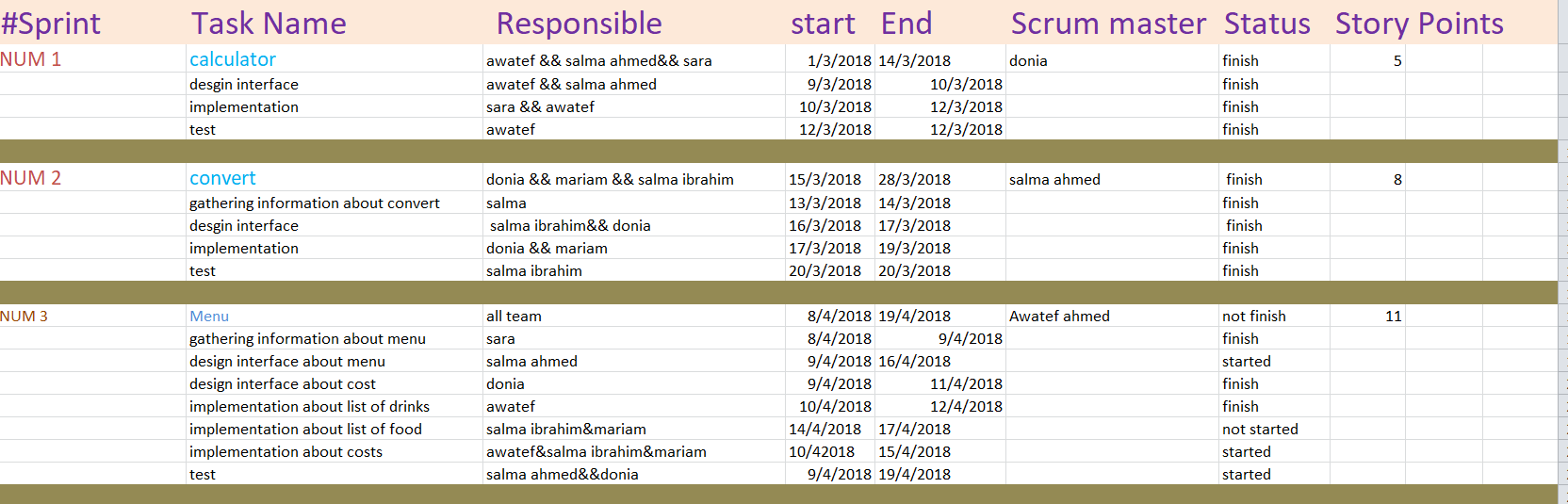
=====================================================================

*Who participate in sprintreview:-*

-All the team (Awatef ahmed, Donia Ashraf, salma ahmed,salma Ibrahim, sara ali, mariem shaheed)

*Who takes the roles:-*

It is include in excel sheet, it is a screen of it.



==========================