**1. Working in your Project team (or as Project Owner), create the User Story map for your project. Make the User Stories to be as small as possible.**

**- As an inspector, I can login to the system by my account.**

**- As an inspector, I can manage inspection forms record before due date (\* also after due date within specific time). (CRUD)**

// As an inspector, I can submit my comments about other risks may be occurred in the future so that the administrator can decide the building was passed the form or not.

**- As an inspector, I can see all my tasks, so that I can see all necessary details from tasks. ( notifications about deadline,...)**

// As an inspector, I can see all notifications about deadline, new inspection tasks, ...

**- As an administrator, I can manage my inspection tasks. (CRUD) (\*)**

// Walid: who will provide tasks for administrator

**- As an administrator, I can login to the system by my account.**

// As an administrator, I can assign inspection tasks for inspector so that I can see the tasks are finished or not

**- As an administrator, I can run comprehensive report.**

// As an administrator, I can see all my tasks so that I can view all necessary details from tasks

**2. Choose any three of your major/significant User Stories and write the Acceptance Criteria for each.**

- As an inspector, I can manage inspection forms record.

* I can edit/delete forms record before due date.
* \\I can view my form record. (\*)
* \\I can submit form record. (\*)

- As an administrator, I can manage my inspection tasks

* I can add/edit/close tasks before due date.
* \\I can view my tasks.(\*)

- As an administrator, I can run comprehensive report

* show number of properties that pass the standard in specific area.

**3. Write the Main Scenario (i.e., the main/basic flow or steps) for each of the three chosen User Stories (from 2 above)**

- As an inspector, I can manage inspection forms.

* The inspector logs in to system.
* The inspector sees views of the tasks.
* The inspector selects the task.
* The inspector fills the form.
* The inspector submits the form.

- As an administrator, I can manage my inspection tasks

* The administrator logs in to system.
* The administrator creates a task.
* The inspector selects form that suitable to the facility types.
* The administrator assigns a task to inspector.

- As an administrator, I can run comprehensive report.

* The administrator logs in to system.
* The administrator generate report.