**Artefact 1:**

Release and sprint plan

**Filenames:**

Release and sprint plan**.**docx

**About the artefact**

The document defined our release and sprint plan for the project with developed user stories.

**Work performed on the artefact**

1. Created the tasks and estimate time of user stories 6 to 10 in Jira
2. Wrote test cases for these user stories
3. Exported the information from Jira and edited the document

**Artefact 2**

Template design

**Filenames:**

home.php

**About the artefact**

This is the template of the home page that includes the selection and search function.  
**Work performed on the artefact**

1. Researched other company’s home page
2. Designed the template interface
3. Wrote php code
4. Tested the code

**Artefact 3**

Web page design

**Filename**:

Folders:

Web Page Home Page design - stage 1

Web Page Home Page design - stage 2

**About the page**

For the web page design, I created the main page template and then cooperating with Millie, I built the version 1 of the web page using css and update it to the version 2 with client team’s suggestions for improvements.

**Work performed on this page**

1. Design the interface based on the template
2. Wrote css code based on the Millie’s html code
3. Tested the code

**Artefact 4**

Tenant Inspection Registration final version

**Filename:**

Folders: tenant inspection registration\_v6

**About the artefact**

This function is designed for tenants who want to register and view the upcoming inspection time.

**Work performed on this artefact**

The final version of the tenant inspection registration was updated based on Millie’s version, which followed these steps:

1. set up the database for record the time information
2. select time
3. record in database
4. pdo.ini - connect to database
5. session
6. function - record data to database
7. Test the code

**Artefact 5**

Test case with Selenium IDLE

**Filename:**

Home.html

Properties page.html

**About the artefact**

Using selenium IDE in Firefox, the test cases are automatically created to test the home page and properties page.

**Work performed on this artefact**

1. Connected the project for external server with Selenium IDE
2. Recorded each testing
3. Run the test with debugger
4. Checked if the test case passed or failed