

| Feature | Task | Responsor |
|---|------------------------------------|------------------------------------|
| Static Template | Log in | Shiqing Jing |
| | Registration | Mouwu Lin |
| | Main page | Yadi Yang |
| | User profile page | Shiqing Jing |
| | User profile edit page | Shiqing Jing |
| Design Model and Form | User profile data | Mouwu Lin |
| Design Urls | Design Urls for sprint 1 | Yadi Yang |
| Registration and login function | Log in authentication | Mouwu Lin |
| | Registration authentication | Mouwu Lin |
| | Email verification | Mouwu Lin |
| Log in from LinkedIn | LinkedIn authentication | Yadi Yang |
| | Data transformation | Yadi Yang |
| | Url redirection | Yadi Yang |
| Automatically Generate Profile Function | LinkedIn data extrac | Mouwu Lin |
| | LinkedIn data transfer | Yadi Yang |
| | LinkedIn data load into data model | Shiqing Jing |
| Create Profile Function | Profile data definition | Mouwu Lin |
| | Data validation | Shiqing Jing |
| | Upload file | Yadi Yang |
| Profile&Password Update Function | Profile update | Mouwu Lin |
| Test & Debug | Sprint 1 | Shiqing Jing, Mouwu Lin, Yadi Yang |

Total time

Team 197 Sprint 1 Plan

Owner: Yadi Yang Member: Mouwu Lin, Shiqing Jing, Yadi Yang

| Estimated Time(Unit: hour) | Actual Time(Unit: hour) |
|----------------------------|-------------------------|
| 2 | |
| 2 | |
| 4 | |
| 2 | |
| 2 | |
| 3 | |
| 0.5 | |
| 2 | |
| 3 | |
| 2 | |
| 4 | |
| 1 | |
| 2 | |
| 6 | |
| 6 | |
| 6 | |
| 2 | |
| 2 | |
| 2 | |
| 2 | |
| 12 | |

| | |
|------|--|
| 67.5 | |
|------|--|

| Description | Notes | Process |
|---|-------|---------|
| Including login, registration, main page, user profile, course management, achieve management, plan mgt, create resume, update user profile and so on. | | |
| | | |
| | | |
| | | |
| | | |
| Design all the model and form for the project and create model.py and form.py | | |
| Create url.py and design the Urls relvant to the functions in sprint 1. | | |
| User can register into our website, which requires a email validation. They can login into our website using their account or linkedIn account. | | |
| | | |
| | | |
| When user log in with their LinkedIn account, the website will automatically generate a basic profile based on their linkedIn information. Here we should explore the linkedIn api. | | |
| | | |
| | | |
| For those who do linked to their linkedIn account, we will extract their inforamation from their resume and automatically generate their profile in our website according to the information in the resume. | | |
| | | |
| | | |
| User can create their profile of their professional informations. Users can also upload their resume. In sprint 1, also explore how to extract data from pdf or word files. | | |
| | | |
| | | |
| User could update their profile and password. And they can also re-upload their resume. | | |
| Test all the functions and debug, and refactor the different function units for inneraction. | | |

