

Criterion B: Record of Tasks

| Task Number | Planned Action | Planned Outcome | Time Estimate | Target Completion Date | Criterion |
|-------------|---|---|---------------|------------------------|-----------|
| 1 | Have initial client consultation | Problem is identified. | 20 minutes | September 8 | A |
| 2 | Have initial consultation with supervisor | The range of possible solutions is narrowed. | 20 minutes | September 8 | A |
| 3 | Meet with client | A proposed solution that works with the client is identified. | 20 minutes | October 18 | A |
| 4 | Meet with supervisor | Resources to accomplish the proposed solution are identified. | 15 minutes | October 18 | A |
| 5 | Confirm with client the proposed solution | Success criteria is identified. | 15 minutes | October 18 | A |
| 6 | Design the low-fidelity wireframe | Web application layout is constructed. | 10 minutes | January 1 | B |
| 7 | Present the wireframe to client | Client voices feedback. | 10 minutes | January 1 | B |
| 8 | Design the mid-fidelity wireframe | Web application layout is clearer. | 1.5 hours | January 12 | B |
| 9 | Present the wireframe to client | Client voices feedback. | 10 minutes | January 19 | B |
| 10 | Code the frontend of the homepage | Homepage matches with the mid-fidelity wireframe. | 4 hours | January 31 | C |

| | | | | | |
|----|--|---|------------|-------------|---|
| 11 | Present homepage to client | Client voices feedback. | 10 minutes | January 31 | E |
| 12 | Implement feedback | Client feedback is applied to the frontend of the homepage. | 1 hours | January 31 | C |
| 13 | Code the frontend of the login/sign up page | The login/sign up page matches with the mid-fidelity wireframe | 2 hours | January 31 | C |
| 14 | Present the login/sign up page to client | Client voices feedback. | 10 minutes | January 31 | E |
| 15 | Implement feedback | Client feedback is applied to the frontend of the login/sign up page. | 1 hour | January 31 | C |
| 16 | Code frontend of the edit-more page | The edit-more page matches with the mid-fidelity wireframe. | 3 hours | February 29 | C |
| 17 | Present the edit more page to client | Client voices feedback. | 10 minutes | February 29 | E |
| 18 | Implement feedback | Client feedback is applied to the frontend of the edit-more page. | 1 hour | February 29 | C |
| 19 | Code front end of settings page | Settings page matches with the mid-fidelity wireframe | 3 hours | February 29 | C |
| 20 | Present the front end of the settings page to client | Client voices feedback. | 10 minutes | February 29 | E |
| 21 | Implement feedback | Client feedback is applied to the | 1 hour | February 29 | C |

| | | | | | |
|----|--|--|------------|----------|---|
| | | frontend of the settings page. | | | |
| 22 | Code the backend of the homepage | Homepage functions are coded. | 20 hours | March 31 | C |
| 23 | Go through alpha testing of the homepage | Homepage is functioning. | 2 hours | March 31 | D |
| 24 | Code the backend of the login/sign up page | The functions of the login/sign up page are coded. | 3 hours | March 31 | C |
| 25 | Go through alpha testing of the login/sign up page | The login/sign up page is functioning. | 1 hour | March 31 | D |
| 26 | Code backend of the edit-more page | The functions of the edit-more page are coded. | 5 hours | March 31 | C |
| 27 | Go through alpha testing of the edit-more page | The edit-more page is functioning. | 1 hour | March 31 | D |
| 28 | Code backend of the settings page | The functions of the settings page are coded. | 3 hours | April 30 | C |
| 29 | Go through alpha testing of the settings page | The settings page is functioning. | 1 hour | April 30 | D |
| 30 | Connect all information to a database | The web application can pull information | 5 hours | April 30 | C |
| 31 | Go through alpha testing of the web application | The web application is functioning. | 3 hours | April 30 | D |
| 32 | Present prototype to supervisor | Supervisor voices feedback. | 30 minutes | April 30 | E |
| 33 | Present prototype to client | Client voices feedback. | 30 minutes | April 30 | E |

| | | | | | |
|----|--|---|------------|----------|---|
| 34 | Implement feedback | Client and supervisor feedback is applied to the prototype. | 3 hours | April 30 | C |
| 35 | Stylize web application user interface | UI is designed to be clean. | 5 hours | May 10 | C |
| 36 | Present web application to client | Client voices feedback. | 10 minutes | May 10 | E |
| 37 | Implement feedback | Client feedback is applied to the web application. | 1 hour | May 10 | C |
| 38 | Submit IA project | IA project is submitted to supervisor. | 10 minutes | May 10 | E |