

### austin wimberley <austinwim@gmail.com>

# Milestone 3 Feedback - T5

1 message

Henry Villar <jvillar@mail.sfsu.edu>

Sun, Apr 11, 2021 at 10:09 PM

To: Austin Wimberley <awimberley@mail.sfsu.edu>

Cc: Henry Villar <jvillar@mail.sfsu.edu>

### Milestone 3 Feedback

Team 5 "TalentFront"

## CEO/CTO M3 Feedback

Thank you **TalentFront** team. The UI fully changed on this milestone including the prod URL, which made things confusing regarding following the progress of your application. There were few P1 functional requirements ready and implemented. We are really concern about your fully implementation of your P1 list as the GA is approaching fast. The templates used for your app seems at time out of place. Make sure you spend time in a full integration and simple E2E flow for the different users of your application.

# Instructor M3 Feedback

Overall Objective of Milestone 3 [Need improvement, On track, Above Expectations]: **On Track**. **Needs improvements** and **E2E integration**.

## Specific M3 Feedback:

П		

ID	Item	Criteria	Feedback
01	UI and functionality feedback (P1 functions only)	<ul> <li>Test main use cases</li> <li>Check functionality and record issues/observe bugs.</li> <li>Check UI and usability</li> <li>Check if UI is responsive to change of browser size.</li> <li>Performance in page/image rendering, search</li> <li>Verify enough WWW pages are implemented and connected</li> </ul>	Needs work.  No all the criteria on the left of this table were tested but it is here in display for reference for students to understand the milestone objectives.
02	Functionality Check	<ul> <li>Home page</li> <li>Search (including search field validation)</li> <li>Search results</li> <li>Filtering (dropdown menu search)</li> <li>Search Details and maps (if applicable)</li> <li>Alert Messaging/Registration/ Administration (if applicable)</li> <li>Data Upload/Metrics Entry</li> <li>Dashboards (user/admin)</li> <li>UI responsiveness (resize the browser)</li> </ul>	On Track. Functional Requirements displayed:  Profile page Registration Search filtering  Needs work: finalizing & enhancing the E2E experience, and several pending functional requirements: Search results display, alerts, ratings, dashboard, etc.

		Performance (e.g., display of results list)	
03	Brief review of code, github, database etc.	<ul> <li>All key DB tables completed (users, items, messages, categories etc.)</li> <li>Search fully working.</li> <li>Home page and search results integrated with back end.</li> <li>Search field input validation to allow proper alphanumeric characters (letters and numbers)</li> <li>Search arguments persistent</li> <li>Be ready to show examples of code so coding style and code comments can be checked.</li> </ul>	On Track. Based on M2, but DB need full integration for all the functions.  Needs work:  Search validation needs to be implemented (Error handling). Code comments need to be added
04	Project status	<ol> <li>Teamwork:</li> <li>Risks</li> <li>Coding practices</li> <li>Usage of proper SE         code management         practices</li> <li>How did you address         site security and safe         coding practices?</li> <li>Digital content</li> <li>Other</li> </ol>	On Track. Make sure to address site security.
05	List of P1 features committed for delivery agreed	Team already reviewed and committed for final P1 list?	On Track. Make sure to commit to your P1 list
06	Overall Instructor Review	<ul> <li>Git/Github organization</li> <li>Git/Github usage</li> <li>Code documented.</li> <li>MVC/OO patterns followed up.</li> <li>Frameworks</li> <li>Database organization</li> <li>Blobs being used.</li> <li>Adherence to best practices of security</li> <li>Efficiency</li> <li>Other</li> </ul>	Needs work. Make sure all your code and documentation is in GitHub. Make sure ALL the results in your search are items called from the database. No static results or hard coded display is allowed. Keep working on documentation and finalizing the application.

**Next Steps for M3:** Review this feedback with your team and apply as necessary. Make sure to focus on M4 documentation and in your full implementation, there is no more time to wait for final product to be ready. We are getting close to the last mile of the SW Engineering lifecycle and it is going to get busier, so manage the time and

assignments wisely. We will be introducing M5 this week for the team to have visibility to final expectations. Finish strong. Keep it up. ~Prof. Villar