sdmay19-34: Context-Aware Clothing Recommendation

Week 7 Report October 23 - October 30

Team Members

Ethan Wieczorek — Lead Developer
Will Parr — Communications/Meeting Facilitator
Christian Ehlen — Lead Quality Assurance Engineer
Nicus Hicks — Head of Report Development
Tyler Witte — Software Project Manager
Nickolaus Eaton — Product Manager

Summary of Progress this Report

Over the course of this week, coding projects were delegated out, with a focus on creating a presentable display for the lightning talks. It's at this point that we began to truly start to begin dealing with combining the aspects of our project.

Pending Issues

A number of more difficult programming assignments are coming up in the next few weeks, and no amount of research can prepare us for bugs or compatibility issues.

Plans for Upcoming Reporting Period

This coming week, more work will be put into individual code projects, with the explicit goal of creating functional parts of the project. Ideally, this work will result in parts of the final project that can begin to be connected, such as a login page and the main clothing recommendation page.

Individual Contributions

Team Member	Contribution	Weekly Hours	Total Hours
Ethan Wieczorek	 Developed a basic login page with hard coded login values. Established a routing structure for the react project Worked on the reflection Worked on the project plan a little bit 	7.5	41
Will Parr	 Helped with creating architecture of the system and how it will be implemented Helped others work on tickets Worked on creating the main wardrobe page 	5	40
Christian Ehlen	 Developed basic main page implementing weather toolbar 	5	32.5

	basic design structure for lightning talks		
Nicus Hicks	Basic troubleshooting of login codeCreated default login page	5	31.5
Tyler Witte	 Helped to work on lightning talk layout Worked on Database layout 	5	32.5
Nickolaus Eaton	 Building overall System Design Diagram Working on system design for trip-packing functionality 	5	27.5

Gitlab Activity Summary Nothing to report.