sdmay19-34: Context-Aware Clothing Recommendation

Week 18 Report March 29 - April 4

Team Members

Ethan Wieczorek — Lead Developer
Will Parr — Developer Operations
Christian Ehlen — Quality Assurance Lead
Nicus Hicks — Report Development Lead
Tyler Witte — Software Project Lead
Nickolaus Eaton — Product Manager

Summary of Progress this Report

The back end is now ready for requests from the front end, and we're beginning to deal with the appearance of our app.

Pending Issues

As we move into testing our project we will have issues with the necessity to change some code in order to make testing a possibility on some of the more modular component.

Plans for Upcoming Reporting Period

We are moving into the final stages of the project. Some of our members are beginning work on the overarching test cases of our project while a few finish the remaining logic behind our requirements.

Individual Contributions

Team Member	Contribution	Weekly Hours	Total Hours
Ethan Wieczorek	 Wrote the trip recommendation algorithm to accept daily DarkSky apparent temperature values Wrote the front end screen to request a trip 	10	180
Will Parr	 Creating API for front end Axios requests User functions library 	8	179
Christian Ehlen	Additional application styling	5	108.5
Nicus Hicks	 Got closet modal updating clothing settings Connected camera with database for storing new clothing 	5	110.5
Tyler Witte	Trip Planning Backend	10	108.5

	Backend TroubleshootingBackend Support		
Nickolaus Eaton	Finalyzing documentation on Test planApp styling design	5	123

Gitlab Activity Summary Nothing to report.