

GatorSell

SFSU Buy/Sell Website

Priya Krishnakumar, Ronald Rieger, Amanda Robinson, Jason Bockover, Rainier Hui, Tony Filippo
Mentors: Dragutin Petkovic and Anthony Souza

GOALS

GatorSell, a website exclusively created for the advantages of SFSU students, has user perks of selling and buying items. Compared to other competitive sites, GatorSell is a reliable source that is focused on faster transactions and is tailored more towards students' needs.

FEATURES:

- Permits **easy access** for all SFSU students to browse and purchase items
- Features **Safe Meeting**, a unique option of on-campus delivery
- Customized to be more **affordable** and **reasonably priced** for students
- Ensures a **safe environment** without abusive users or misuse of postings
- Provides a **messaging system** as a channel between sellers and buyers
- Convenient to find SFSU **special edition** textbooks

TOOLS

NetBeans - Software development platform in Java and PHP

Supported Browsers - The two most recent versions of **Chrome**, **Safari**, & **Mozilla**

Remote LAMP server - Provided by Amazon

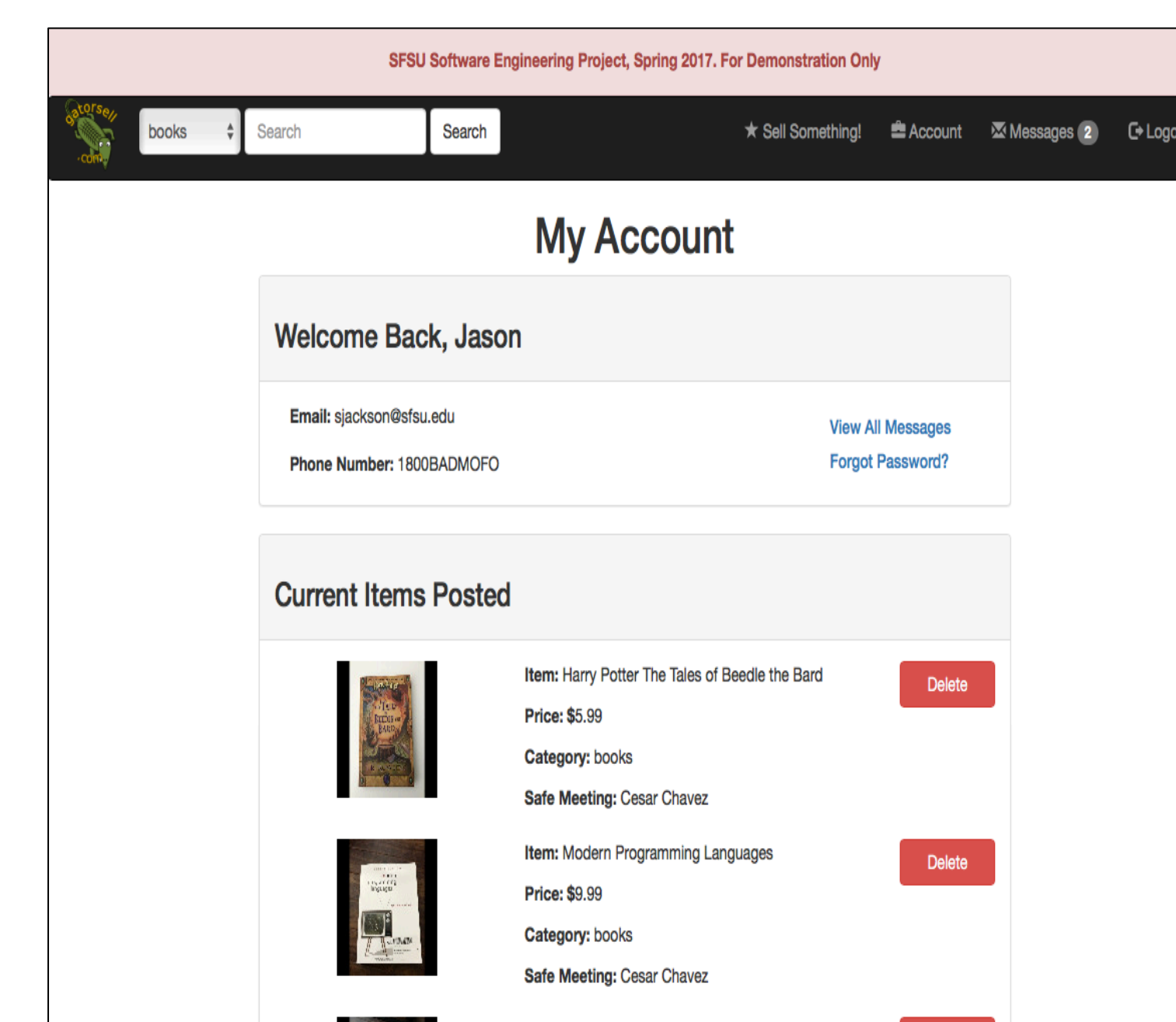
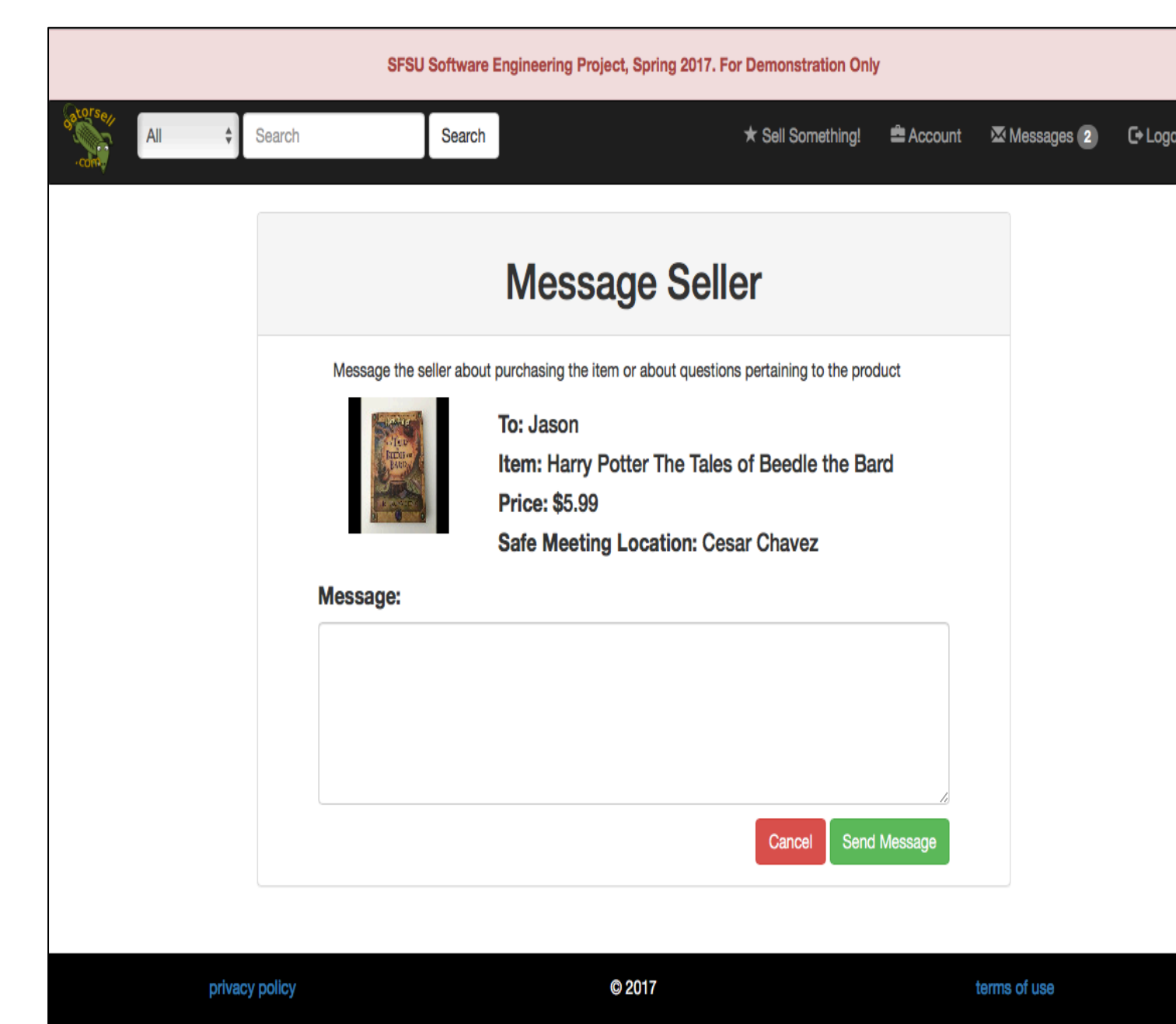
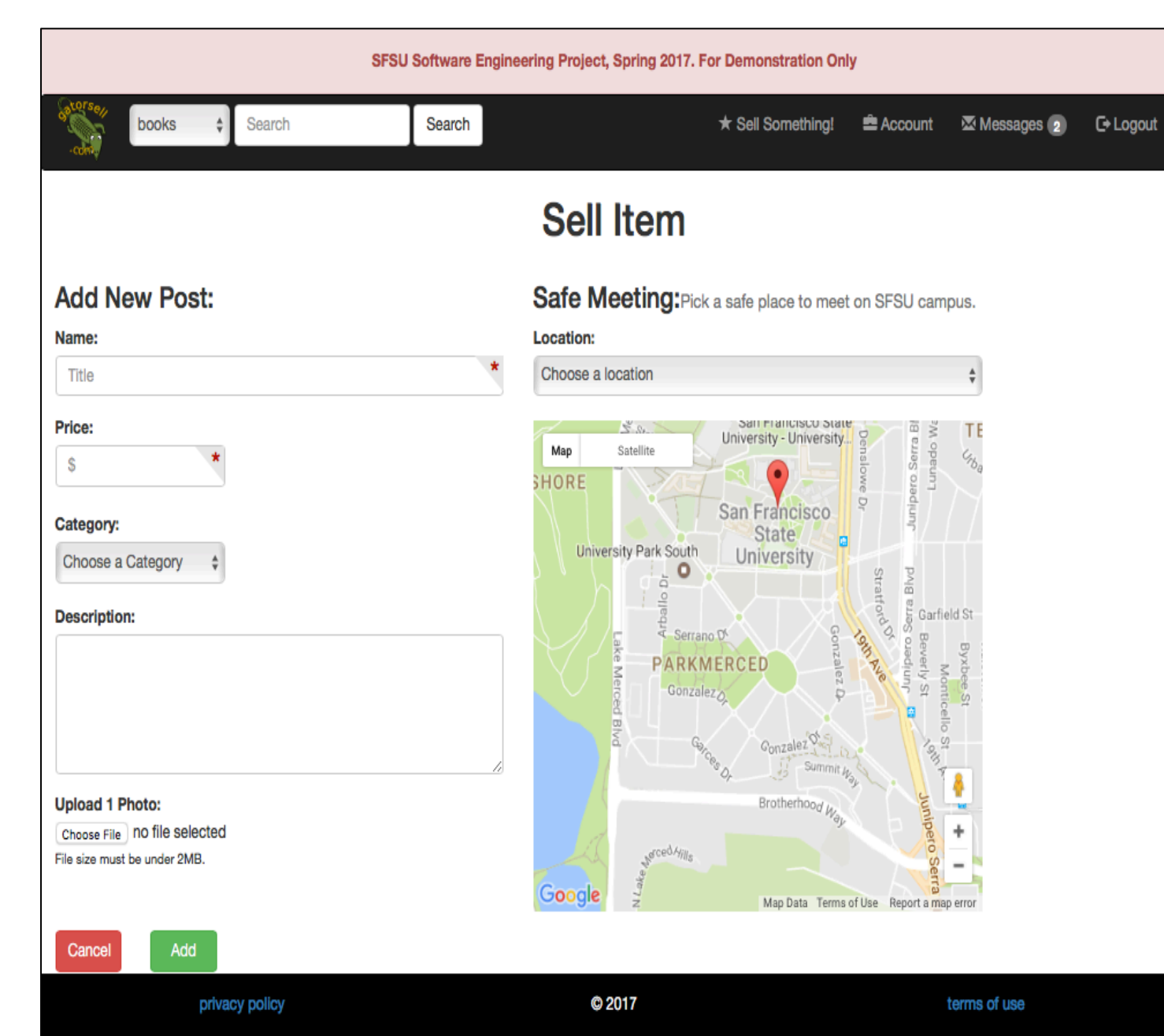
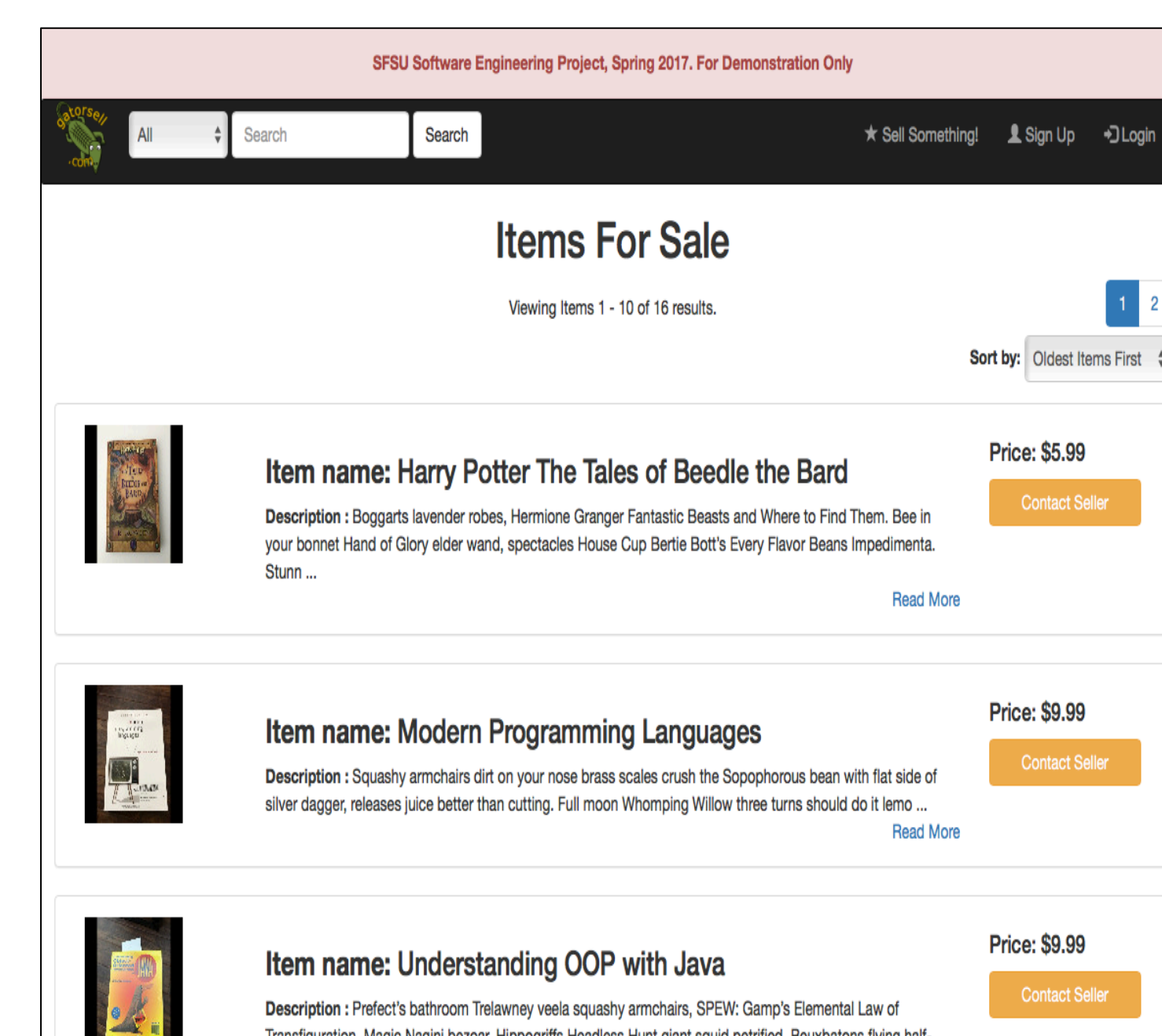
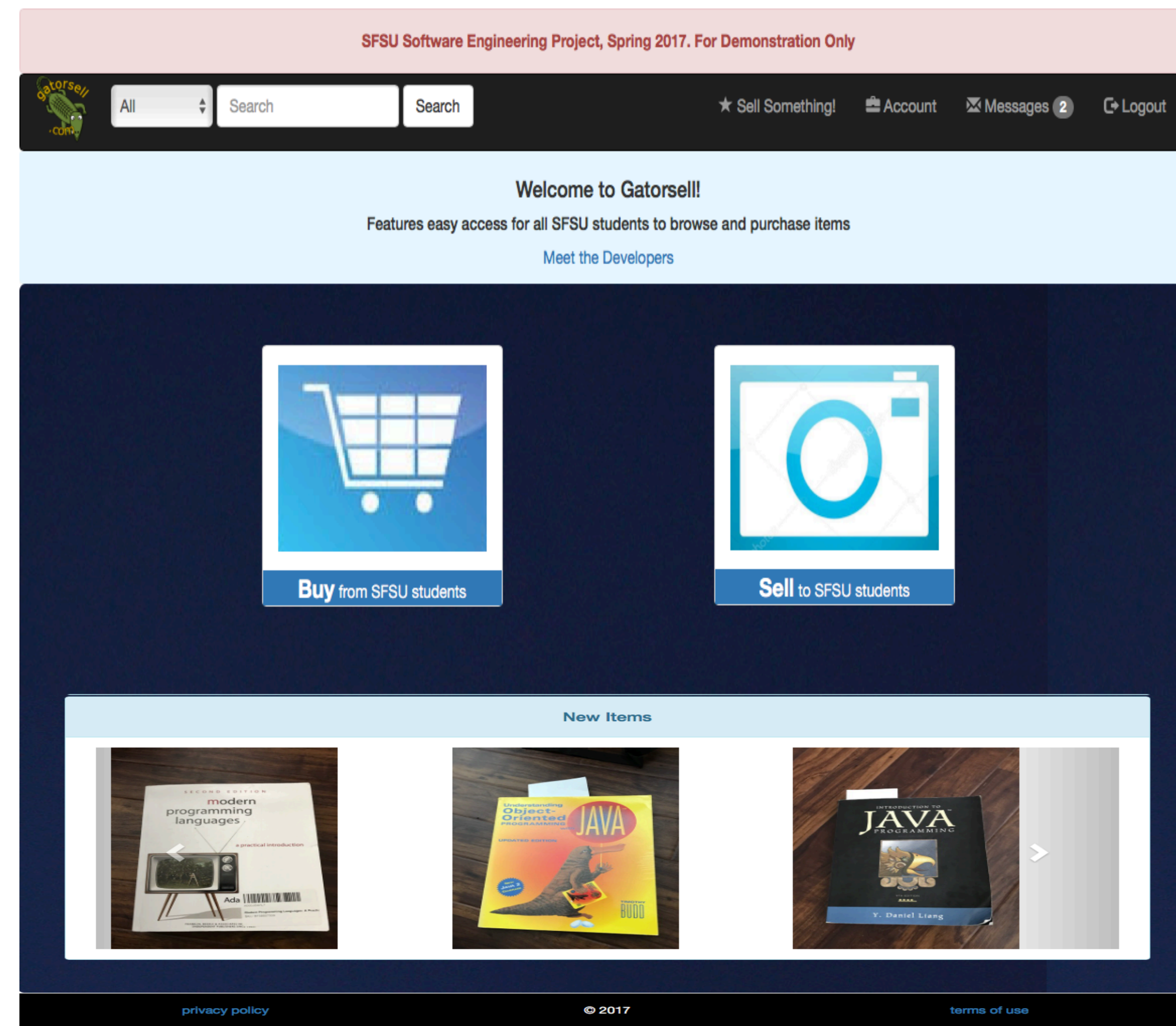
Bootstrap - Front-end Web Development

CodeIgniter - PHP Framework

Google Maps - Location and Routing Planner

MySQL - Registered User Database

BLOBS - Item Database



LESSONS LEARNED

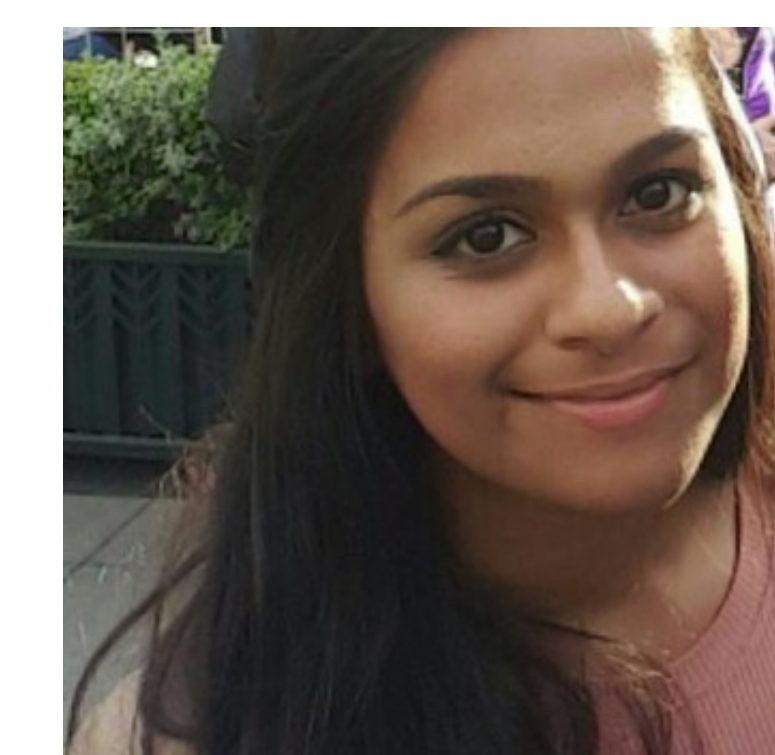
Alongside developing professional industry skills, we built a startup where we practiced:

- Meeting deadlines
- Commitment
- Teamwork and sharing skills
- Communication with team members and instructors
- Creating portfolios for our job searches

CONCLUSION

As SFSU students, we have a strong belief that we can create a community that satisfies our classmates' needs. We all share the common interest to give back to the student community and remove financial concerns. Our team focuses on building a website that is easy to use and makes our users happy.

TEAM



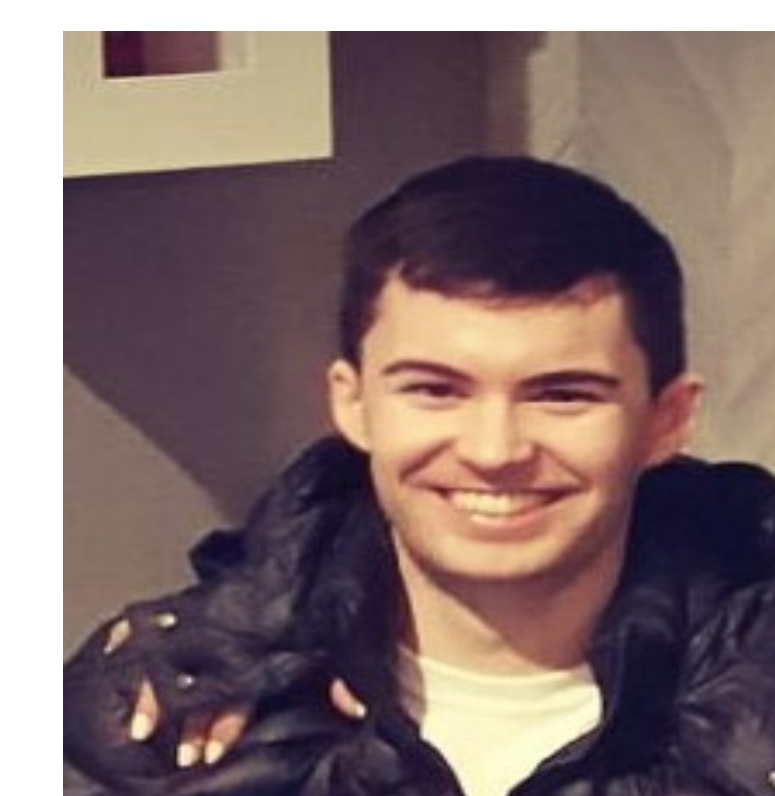
Priya
TEAM LEAD



Ron
TECH LEAD



Amanda
FRONT END



Jason
BACK END



Tony
FRONT END



Rainer
FRONT END