

CS 320 Software Engineering

Group 9 Scrum Record

Haiyi Cai

>>> Due to the time conflict issues, Our team has decided to do check-in meetings every Friday 2:30 - 4:00 pm. >>>

>>> 12/ 1: Our team has decided to have daily meetings until the final release. >>>

9/20

Product backlog:

- User stories
- Presentation
- Git setup

Sprint Planning:

- Design User cases
- Make ppt for user cases by monday 11 am

Sprint Review:

- <From last time> Hung made a new repository on Git with all requirements mentioned in class. Haiyi's repository was deleted for setting reasons.
- User cases are designed with core ideas and are assigned to individuals.
- Created a ppt for presentation using Google slides.

9/27

Product backlog:

- Revise user stories with feedback from professor

- Submit Requirement analysis on Git
- Schedule check-in meetings with Project manager: Mahika

Sprint Planning:

- 10 revised cases will be documented by assignees.
- Hung will submit the revised ppt on Git.
- Schedule weekly meetings with Mahika.

Sprint Review:

- Haiyi revised user stories with enriched cases and recommended format.
- Hung took user cases 1/2/4.
- Anne took user cases 3/6/10.
- Haiyi took user cases 5/7/8/9 and common descriptions.
- Haiyi will finished ppt for presentation: user stories.
- Anne refined the summary diagram.
- Scheduled weekly meeting with Mahika on Fr., 4 pm.

10/4

Product backlog:

- Data module diagram.

Sprint Planning:

- Discuss about the included elements
- Design a single class diagram
- Design one or more module diagrams
- Test diagrams

Sprint Review:

- Haiyi created a workplace on Figma for asynchronous work with Hung and Anne.
- Refined elements discussed in Wednesday class.
- Hung created a single class diagram draft with fields.
- Agreed to make just one module diagram.

10/11

Product backlog:

- Creative app functionality
- Framework

Sprint Planning:

- Implement new feature: Personalize calendar name, Friend invitation
- Design Database, APIs, UI

Sprint Review:

- Agreed to add Hung's new feature idea: Personalize calendar name, Friend invitation.
- Discussed about Database, Google APIs, and interface draft by Figma.
- Backend: Django, Frontend: Flutter, Database: PostgreSQL.
- Anne: Database, Haiyi: frontend, Hung: backend.

10/18

Product backlog:

- Architecture diagram
- Individual Software Metrics

Sprint Planning:

- Design architecture diagram
- Design Individual Software Metrics

Sprint Review:

- Separated FPA into 3 parts
- Created doc for async work and review.

10/25

Product backlog:

- Release 1 Presentation

Sprint Planning:

- Test Flutter and simulator on all laptops
- Design UI
- Implement Fake data for release 1
- Design ppt for presentation

Sprint Review:

- Hung tested Flutter and simulator on all laptops.
- Designed basic ui.
- Implement Fake data instead of actual API for release 1
- Made a ppt for presentation

11/1

Product backlog:

- Update client's expectation

Sprint Planning:

- Implement a calendar and authentication system.
- Design Hi-fi prototype

Sprint Review:

- Assigned roles and responsibilities.
- Haiyi would be taking ui design on Figma.
- Hung would be working on authentication with help received from Yona.
- Anne would be looking for usable APIs.

11/8

Product backlog:

- Working on Features

Sprint Planning:

- Same things

Sprint Review:

- Haiyi updated the ui design on Figma.
- Hung done with authentication and worked on calendar
- Anne is testing Eventbrite, TicketMaster for api.

11/15

Product backlog:

- Release 2 Presentation

Sprint Planning:

- Implement features
- Make PPT

Sprint Review:

- Current features were implemented and tested.
- Kept looking for api.
- Figma exported.
- Haiyi updated google slides for release 2.

11/22

Product backlog:

-

Sprint Planning:

-

Sprint Review:

-

11/20 Help requested for Api: Mahika, further assistant after class.

11/19 LOGO defined

12/2 Hung updated all except for api for restaurant and hotel, and ui for multi-calendar

12/9 YELP and serpapi