#### Iteration 4

## **Customer Meeting**

We successfully implemented the algorithm and added many UI features. Group member: Ruichen Ni (Scrum Master), Haotian Xu (Backend developer), Huancheng Zhou (Backend developer), Zhiren Zhou (Backend developer), Stone Chen (Project Owner)

#### **User Stories**

For this iteration, we implemented the algorithm to realize the function of computing the slot of every possible time slot, which is required by the customer. We also fixed some bugs in the algorithm part of legacy code and added some new features.

**Feature1:** Increase the number of rows where student can add their class schedule As a student, I need enough lines to fill in my weekly schedule.

		-		
		Add Schedule for Test Term		
Mandaine	<u>bu</u>	Bar (Tree	<u>terra</u>	<u>-</u>
•	Monday	03-03	10.00	COME NEW YORK
•	Monday 🗸	03.45	10.61	EXX 100 151
	Unning V	04.00	00.40	1000 100 330
•	Uming 🗸	04.00	VI.42	EXCH EXT 125
•	United V	04.60	VI.45	DOM ESS 123
•	Unmakey	44.05	42.45	EXCS 232 123
•	Umday	21.02	0.41	EXCU 23X 330
•	Umday	88.69	0.41	EXCU 233 333
•	Mension	62-55	62.41	EXCE 222 223
•	Monday	03.55	***	ECCC 510 530
•	Monday	03.45	0.45	ECCC 210 939
•	Monday	03-03	03.45	ECCE 202 222
•	Monday	01.55	***	ECC1 122 333
•	Monday	44.43	****	ECCE 120 122
•	Monday	03.55	44.41	ECC 110 539
•	Monday	03.00	0.45	ECC1 216 339
•	Unmany V	MA-40	****	ECOL ECC 1221
•	Unmany V	08-00	NAA!	EXCE 232 323
•	Unmany V	<b>68-45</b>	NAA!	EVET 132 331
•	Unnday V	02.45	02.63	BOOL 100 100
•	Unmany V	02.40	****	ECCE 102 120
•	Unmany V	Market .	****	ECCT 202 123
•	thomasy V	44.43	***	(CCC 120 220
•	Unmany V	03.40	NAA!	EXEL 132 133
•	Unnday V	02.40	10.61	ECC1 322 329
•	Unmakey 🗸	98-60	VA.65	ECC1 ECC 1331
	U-ing V			***************************************

#### Feature2: add the 'Save' button near schedule name

As a student, if i just need to fill about 5 lines, i don't want to scroll the page until the end so that i can click the 'Save' button. I need a Save button which is available no matter i am at the top or bottom of the page.

Add Schedul	e for Test Term
Schedule Name:	Save Schedule

Feature3: only readable schedule name when edit an existing schedule

As an admin, I don't want to allow students to change their schedule name arbitrarily when they just want to edit their existing schedule because I don't want to get confused between the new schedule and the edited schedule.

Update	Schedule for T	est Term	
Schedule Name:	Test 1	Save Schedule	

#### Feature4: view student action

As an admin, I can view the actions of each student when they create, edit or delete a schedule which is helpful for me to find out the progress.

	Student Actions
+ Kylie Brown edited schodule "Test 1"	04:11PM 04/24/2022

**Feature5:** a much more straightforward time slot conflict

As an admin, I hope I can differentiate between the common time slots which just conflict with freshmen's schedules and those special time slots which conflict with urgent senior students' schedules. Because even if freshmen fail to choose the zlp course they have more chances to choose in the next few semesters. But if a senior student can not choose the zlp course, they can not graduate successfully.

Feature6: a much more straightforward time slot conflict detail

As an admin, I hope I can easily see into the time slot details, including who is an urgent student, what schedule this conflict comes from. An urgent student is noted with a triangle symbol. Which schedule is marked in the "Reason" column as [1], [2], or [3].

Thursday : 14:30 - 16:30				
Student Name	Reason	Time	Mandatory	
Valentina Alarcon	[1] CSCE-625-600	Thursday: 15:55 - 17:10	True	
Gabi Hernandez	[1] ECEN-619-600	Thursday: 14:20 - 15:35	True	
Kylie Brown ▲	[2] ECEN-619-600	Thursday: 14:20 - 15:35	True	
Kylie Brown ▲	[1] ECEN-601-600	Thursday: 14:20 - 15:35	True	

### Feature7: Algorithm Implementation

As an admin, I hope I click the button "run algorithm" and the result can be displayed efficiently and correctly. The old algorithm is incorrect and somewhat counter-intuitive. So we make a new one and the detailed idea is described as follows.

1. Cost of **non-mandatory** course for one **urgent** student in different schedule:

First schedule cost for one conflict=  $5*7^2 = 245$ 

Second schedule cost for one conflict =  $5*7^1 = 35$ 

Third schedule cost for one conflict =  $5*7^0 = 5$ 

2. Cost of **non-mandatory** course for one **non-urgent** student in different schedule:

First schedule cost for one conflict=  $7^2 = 49$ 

Second schedule cost for one conflict =  $7^1 = 7$ 

Third schedule cost for one conflict =  $7^0 = 1$ 

3. Cost of **mandatory** course for one **urgent** student in different schedule:

First schedule cost for one conflict=  $2*5*7^2 = 490$ 

Second schedule cost for one conflict =  $2*5*7^1 = 70$ 

Third schedule cost for one conflict =  $2*5*7^0 = 10$ 

4. Cost of **mandatory** course for one **non-urgent** student in different schedule:

First schedule cost for one conflict= 2\*7^2 = 98

Second schedule cost for one conflict =  $2*7^1 = 14$ 

Third schedule cost for one conflict =  $2*7^0 = 2$ 

#### Generally speaking,

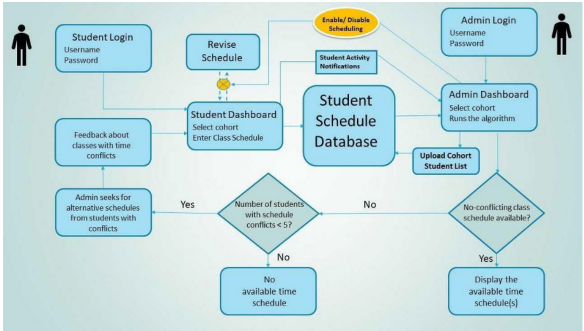
- a. For any urgent students, the cost is 5 times higher than non-urgent students.
- b. For any mandatory courses, the cost is 2 times higher than non-mandatory courses.
- c. The cost of the time slot after 3 o'clock will increase exponentially until it reaches 1500.
- d. Students are allowed to input three schedules in total. The first one they input is the one they deem the most important; the third one, the least. Hence, the cost for the first schedule is 7^2, the second 7^1, the third 7^0. The reason is that we need to make sure that the cost of three courses from the second or third schedule will not exceed that of any courses from the first schedule.
- e. If the first schedule encounters no conflicts at all, there is no need to display the conflicts due to the second or third schedule.

# **Test Coverage**

We worked on improving the test coverage which was initially 59.6%. We made sure that every new feature we worked on is covered by BDD or unit tests. Besides, we inspected the code for refactoring and removing the unnecessary parts. In its current state, the ZLP Scheduler project has 83.29% coverage.

All Files (83.29% covered at 184.88 hits/line)  B files in total.						
(48 relevant lines, 623 lines covered and 125 lines missed. (83.29%)  Search:						
File		Lines $\mbox{$\phi$}$	Relevant Lines $\mbox{$\phi$}$	Lines covered $\mbox{$\phi$}$	Lines missed \$	Avg. Hits / Line
Q app/mailers/application_mailer.rb	0.00 %	4	3	0	3	0.00
Q app/models/course.rb	30.43 %	88	46	14	32	0.74
9 app/models/term.rb	39.13 %	41	23	9	14	1.57
app/models/subject.rb	61.54 %	17	13	8	5	3.08
$\mathbb{Q}$ app/controllers/users_controller.rb	67.23 %	178	119	80	39	2.80
$\mathbb{Q}$ app/helpers/course_scraper.rb	82.76 %	90	58	48	10	15.62
9 app/models/user.rb	83.33 %	35	18	15	3	66.78
$\mathbb{Q}$ app/controllers/application_controller.rb	92.31 %	24	13	12	1	278.92
9 app/controllers/admin_controller.rb	95.06 %	254	162	154	8	8.53
9 app/controllers/student_controller.rb	95.33 %	214	150	143	7	29.55
app/controllers/concerns/scheduler_2.rb	96.00 %	143	75	72	3	1665.15
app/controllers/sessions_controller.rb	100.00 %	40	27	27	0	48.11
app/helpers/application_helper.rb	100.00 %	2	1	1	0	2.00
app/helpers/login_helper.rb	100.00 %	2	1	1	0	2.00
app/helpers/password_resets_helper.rb	100.00 %	2	1	1	0	2.00
app/helpers/sessions_helper.rb	100.00 %	2	1	1	0	2.00
app/helpers/student_actions_helper.rb	100.00 %	2	1	1	0	2.00
Q app/helpers/users_helper.rb	100.00 %	2	1	1	0	2.00
app/helpers/view_terms_helper.rb	100.00 %	2	1	1	0	2.00
app/jobs/application_job.rb	100.00 %	2	1	1	0	2.00
Q app/jobs/load_courses_job.rb	100.00 %	10	6	6	0	5.00
Q app/models/application_record.rb	100.00 %	3	2	2	0	2.00
app/models/cohort.rb	100.00 %	5	4	4	0	2.00
app/models/conflict.rb	100.00 %	6	5	5	0	2.00
Q app/models/schedule.rb	100.00 %	5	4	4	0	2.00
9 app/models/schedule_to_course.rb	100.00 %	4	3	3	0	2.00
Q app/models/student_action.rb	100.00 %	11	6	6	0	3.83
q app/models/time_slot.rb	100.00 %	4	3	3	0	2.00

## **Design Diagram**



Links

GitHub: <a href="https://github.com/RuichenNi/TAMU-ZachryLeadershipScheduler">https://github.com/RuichenNi/TAMU-ZachryLeadershipScheduler</a>

Heroku:

https://tamu-zlp.herokuapp.com/

#### **Pivotal Tracker**

https://www.pivotaltracker.com/n/projects/2555575

### **Meeting Records:**

04-

04-

21: <a href="https://drive.google.com/file/d/1q0sHZ2YfV63iqkV77ICm22EZMZdPkQpe/view?usp=sharing">https://drive.google.com/file/d/1q0sHZ2YfV63iqkV77ICm22EZMZdPkQpe/view?usp=sharing</a>