

Team Contract Template

Group
36

These are the terms of group conduct and cooperation that we agree on as a team.

Participation: We agree to....

Encourage diversity in teamwork, provide the opportunity for equal participation, be open to new ideas regardless of gender or sexual orientation. All team members should let members know in advance if a team member is unable to contribute, has trouble meeting a deadline and is unavailable for meetings.

Communication: We agree to...

Discord will be the chosen form of communication. Our team will communicate in a way that is respectful and honest. We will focus on encouraging solving problems instead of blaming individuals. We will communicate on discord regularly (minimum two times a week) to discuss the project process. Discussions through Discord will be kept on track and meeting time frames will be honoured when all members have agreed.

Meetings: We agree to....

We agree to meet weekly at GP campus with exceptions made for members who will need to communicate through discord chat during the process. Closer to the due date, meetings will be held twice a week, with the agreement being reached by everyone in regard to the day and time. Any group decisions regarding meeting schedule need to be documented through discord.

Conduct: We agree to...

Only use constructive criticism and strive to solve problems together. All members must hold each other accountable to the standards agreed upon.

Conflict: We agree to...

We will book a one on one consultation with the tutor to resolve any conflicts. Conflicts will be brought to the attention as soon as possible, with email being the preferred approach for solving disagreements.

Deadlines: We agree to...

Dates will be agreed upon by all members via discord and trello. In the event the deadline can't be met an alternative date needs to be arranged and a majority need to agree.

Team Member's Name	Team Member's Signature
Eliza Fury	E.F
Sebastian Binkert	S.B
Kiaan Edge-Ford	K.E
Yaza George	Y.G
Oyun-erdene Sarangerel	O.S

System Roles

Staff Member

- General Manager (Mika Williams)
- Finance Manager (Sandy Gallen)
- Operations Manager (Michael Wit)
- Music Director (Peter Matterson)
- Marketing Manager (Nicola Davis)

User

- Teacher
- Student
- Staff Member

Student

- Older student = student above 14
- Younger student = student below 14
- Old Student = Active User for 6 months
- New Student = Active User for under 6 months

As a user, I **want** to be able to register for an account, so that I can use the system's services.

Acceptance Criteria

Given I have navigated to the site for the first time, **when** I select the register option, **then** I am prompted to provide which type of user I am out of younger student, older student, or teacher.

Notes

- Html and javascript and XML, CSS
- Javascript would send the form
- User type registration

As an older student, I **want** to register with my own information **so that** I can use the service how I want.

Acceptance Criteria

Given I have opened the registration form **when** I provide my name, age, experience level, and favourite instrument **then** the system registers my details my account is created.

Notes

- Javascript, HTML, CSS.
- Has to be saved in a database because you're registering

As a younger student, I want to be able to register for the service with parental permission, so that my parent can use the services on my behalf.

Acceptance Criteria

Given I have opened the Younger Student registration form, **when** I provide my name, age, experience level, favourite instrument, parental contact and parental permission signature as an image, **then** the system registers my details and notifies me once my permission has been verified.

Notes

- Javascript, HTML, CSS, XML
- Email code and then they type it in on the website

As a teacher, I want to register my information so that I can use the system's services.

Acceptance Criteria

Given I have opened the teacher registration form **when**, I provide my name, age, instruments teaching, teacher ID **then** the system registers my details my account is created.

Notes

- Javascript, HTML, CSS
- In database

As a teacher, I want to register my information so that I can use the system's services.

Acceptance Criteria

Given I have opened the teacher registration form **when**, I provide my name, age, instruments teaching, teacher ID **then** the system registers my details my account is created.

Notes

- Javascript, HTML, CSS
- In database

As a user, I want to login to my account so that I can access the system's services.

Acceptance Criteria

Given I have registered my account and have navigated to the login section, **when** I provide correct credentials, **then** the system grants me access and I am redirected to my profile page.

Notes

- Javascript, HTML, css, xml
- Database, have to confirm that it's correct

As a user , I want to change my account password so that I can replace my password if it gets lost or stolen.

Acceptance Criteria

Given I want to change my password and I'm on the login screen, **when** I click the change my password button **then** a request to input my email address will be presented.

Notes

-

As a user, I want to receive a password confirmation code so that I can securely update my password using my on-file email address.

Acceptance Criteria

Given I have provided my email address in the password reset prompt, **when** I click confirm **then** an email is sent to my address containing a unique code I can use to create a new password.

Notes

-

As a teacher, I want to access the information of enrolled students so that I am able to appropriately prepare lessons based on age, skill level etc.

Acceptance Criteria

Given students have registered into a timeslot **when** I select a student, **then** I am able to access the student's information including age, instruments, and skill level.

Notes

- Javascript, HTML, CSS,
- Database, accessing existing records

As a Teacher, I want to register classroom time slots for group lessons so that I can schedule lessons in advance and have students enrol into these time slots.

Acceptance Criteria

Given I have selected an available timeslot, **when** I select the group radio button, **then** the system schedule should reflect my registered group class.

Notes

- Javascript, html, css
- Database
- It would need its own table

As a Teacher, I **want** to register classroom time slots for private lessons so that I can schedule lessons in advance.

Acceptance Criteria

Given I have selected a vacant timeslot, **when** I select the private radio button, **then** the timeslot should be saved in the system as a private lesson.

Notes

- Javascript, CSS, HTML, XML
- Database, you would want to make a separate table
- Database, you would want to make a separate table

As a Student, I want to see all my scheduled class information so that I can plan around them and see who else is enrolled in the session.

Acceptance Criteria

Given a session registered by a teacher, **when** I click "enrol" **then** I should be added to the session.

Notes

- Javascript, css, html, xml
- Calendar part would be quite complex
- Database

As a User, I want to Read about the company so that. I can learn more about the company and the people who own it

Acceptance Criteria

Given I am on the website, **when** I click on "About Us", **then** Text information is shown about the company.

Notes

-

As an operations manager, **I want** add new instruments into the hire catalogue **so that** I am able to replenish stock levels.

Acceptance Criteria

Given I am on the instrument hire page, **when** I select the "add instrument" button, populate the instrument's attributes, and select save, **then** the new instrument will be posted to the hire catalogue.

Notes

- Javascript, HTML, CSS, XML
- Database

As an operations manager, **I want** to see statistics on how often specific instruments are being hired out at **so that** I can ensure there is enough stock to meet the hire demand.

Acceptance Criteria

Given I am on the instrument hire page, **when** I select the administrator tab, **then** I can see the rate at which different categories of instruments are being hired at and the current stock of those instruments.

Notes

- Javascript, HTML, CSS, XML
- Database, make a new database

As an operations manager, **I want** modify instrument entries existing in the hire catalogue **so that** I am able to update instrument information.

Acceptance Criteria

Given I am on the instrument hire page, **when** I select an instrument, click the edit button and re-populate the instruments attributes, **then** the modified instrument is updated.

Notes

-

As a student, I want to quickly and efficiently navigate the instruments for hire by condition so that I can more easily locate my desired instrument price point.

Acceptance Criteria

Given I am on the instrument hire catalogue page, **when** I select one or many conditions from the grouped tick boxes containing new, excellent, good, repaired, refurbished, discarded, **then** the results become filtered by those specified conditions

Notes

- Javascript, HTML, CSS, XML
- Database, you would be doing a query

As a student, I want to quickly and efficiently navigate the instruments for hire by category so that I can more easily locate my desired instrument.

Acceptance Criteria

Given I am on the instrument hire catalogue page, **when** I select the category dropdown menu and choose from String, Wind, Keys, Percussion, Ethnic/Cultural, **then** the results become filtered by that category.

Notes

- Javascript, HTML, CSS, XML
- Database

As a student , I want to book instruments for hire so that I have access to an affordable alternative to buying new equipment.

Acceptance Criteria

Given I have selected the desired instrument, on the instrument hire catalogue, **when** I provide the booking period, **then** the instrument will be booked under my name and made available at my next lesson.

Notes

- Javascript, HTML, CSS, XML
- Database
- Also, have to link up with classes

As a New Student I want to enrol in Classes so that I can take lessons

Acceptance Criteria

Given that I am on the enrolment page and I've already enrolled for the week **when** I try to enrol for a second class **then** the system notifies me that this can't be done.

Notes

- Javascript, HTML, CSS, XML
- Database

As a Old Student I **want** to enrol in Classes **so that** I can take lessons

Acceptance Criteria

Given that I am on the enrolment page and I've already booked a lesson **when** I try to enrol for a second class **then** the system allows me to enrol and then notifies me I can register for one more class for the week.

Notes

- Javascript, HTML, CSS, XML
- Database

As a student, I want to visualise my tuition fees online so that I can be aware of upcoming payment due dates.

Acceptance Criteria

Given I am on my dashboard, **when** I select the "payment" tab, **then** I am shown a summation of tuition fees that are due.

Notes

- Javascript, HTML, CSS, XML
- Database

As a student, I want to contact my teachers so that they may respond to any queries that I may have.

Acceptance Criteria

Given, a list of contactable teachers, **when** I select the desired teacher, **then** a chat session will open between me and the chosen teacher.

Notes

- Javascript, HTML, CSS, XML

As a teacher, I want to contact the company authorities so that they may respond to any queries that I may have.

Acceptance Criteria

Given, a list of contactable authorities, **when** I select the desired authority, **then** a chat session will open between me and the chosen authority.

Notes

- Javascript, HTML, CSS, XML

As a Student, I want be reminded about payments so that I can pay for Instrument hire

Acceptance Criteria

Given I have not paid for my services, **when** the due date for payment passes, **then** I am sent a reminder email to my on-file email address.

Notes

- Javascript, HTML, CSS, XML
- Database

As a student, I want to pay my tuition fees online so that I easily pay for the school's services.

Acceptance Criteria

Given I am viewing the summation of my tuition fees, **when** I select the "make a payment" option and provide my credentials, **then** the system will process the payment and a receipt will be sent to my on-file email address.

Notes

- Javascript, HTML, CSS, XML
- Database
- May be more difficult due to payment security

As a teacher, I want to create a contract for new students so that all the details regarding lessons can be specified and agreed upon prior to the commencement of teaching.

Acceptance Criteria

Given I'm on the create contract page, **when** I populate the form including student email, start date, end date, lesson type, lesson duration, and lesson cost **then** the contract will be sent to the student's email address.

Notes

- Javascript, HTML, CSS, XML
- Database

As an operations manager **I want** to view all teacher data including revenue and reviews **so that** I can track teacher performance.

Acceptance Criteria

Given I am on my dashboard, **when** i navigate to the "Teachers" tab, **then** a list of active teachers is generated alongside information such as annually revenue and student reviews.

Notes

- Javascript, HTML, CSS, XML
- Database

As a finance manager, I **want** to be able to see financial reports online so that I can plan out the long term financial stability of the company abroad.

Acceptance Criteria

Given I have selected the "financial reports" tab on my dashboard, **when** I specify a range of dates using the two date pickers, **then** the system generates and displays a basic financial report for that period.

Notes

- Javascript, HTML, CSS, XML
- Database

As a Student, I want to be able to search for teachers, so that I'll be able to find the most suitable teacher.

Acceptance Criteria

Given I have clicked on the "Search Teachers" tab in my dashboard, **When** I populate the lingual, instruments, and gender drop-downs, **Then** I get a list of teachers matching this specification.

Notes

- Javascript, HTML, CSS, XML
- Database

As an Operations Manager, I want to generate a list of student enrolments so that I can manage student services.

Acceptance Criteria

Given I have navigated to the "Enrollments" tab on my dashboard, **when** I provide a range of dates using the two date pickers, **then** I am given a list of enrollments for the specified period.

Notes

- Javascript, HTML, CSS, XML
- Database

As a Student, I want to see all my scheduled class information so that I can plan around them and see who else is enrolled in the session.

Acceptance Criteria

Given, I have selected a session in the calendar view, **when** I click on a specific scheduled event, **Then** I can see information such as the teacher, other enrolled students, and their standing skill level.

Notes

- Javascript, HTML, CSS, XML
- Calendar component would be quite complex
- Database

As a student, I want to view my attendance history so that I reflect on my hard efforts.

Acceptance Criteria

Given I have attended at least one session, **when** I select the history icon on my dashboard, **then** I have a list of sessions that I have previously attended.

Notes

- Javascript, HTML, CSS, XML
- Calendar component would be quite complex
- Database

As a student, I want to quantitatively gauge my current skill-level over time so that I can set progress goals and develop motivation towards building my score.

Acceptance Criteria

Given I have a session history with a specific instrument, **when** I access my user profile and select the instrument **then** I will be shown a graph over time of my level of skill ranging from 1 to 100.

Notes

- - Javascript, HTML, CSS, XML
- - Database
- - The system has to take data and put into graph
- - You'd have to make it so teachers give updated skill

As a student, I want to have available commonly asked questions so that I can easily basic information.

Acceptance Criteria

Given I want to find information about the organization, **when** I select the "Frequently asked questions" link, **then** I am redirected to a page containing a list of common questions and their respective answers.

Notes

- - Javascript, HTML, CSS, XML

As a User, I want to Give feedback to the platform, So that the Platform can improve

Acceptance Criteria

Given that I am on the Feedback page **When** I input the type of feedback **then** the system will send this information to the general manager.

Notes

- - Javascript, HTML, CSS, XML

Release and Sprint Plans

Team Number

Student Number	Team Member Name
n9877164	Eliza Fury
n10455019	Sebastian Binkert
n9872680	Kiaan Edge-Ford
n9699171	Yaza George

Tutor: Shailesh Pakekar

Version: 1

Date: 21/08/21

Trello:

<https://trello.com/invite/b/am6LCTWZ/af0b4c32ca6309cb91d8fb6c1799f715/ifb295-board>

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Release Plan

Story Points were decided with Story 13 “About Us Page” being the baseline for all stories

Release 1

Delivery date: Friday of week 9

Total Story Points: 20

The goals of this release plan are to set up the “must-haves” where it provides a platform for the user to register and login.

User Registration

Allows for seamless and convenient user onboarding, meaning there's a high likelihood of retaining new and old students.

Story ID	Story Title	Story Points
01	Initial User Registration	1
02	Older Student Registration Form	1
03	Younger Student Registration Form	3
04	Teacher Registration Form	2
05	Staff Registration	2
	Story Point Sub-Total:	7

User Login

Login allows for personalised user experience, meaning the user experience is reflective on the data on their account.

Story ID	Story Title	Story Points
06	User Login	1
07	User Password Reset Request	1
08	User Password Reset Confirmation	1
Story Point Sub-Total:		3

Classes

Gives necessary information immediately, as well as round the clock class registration. The business saves time and money on administrative tasks, as it's now down through the platform.

Story ID	Story Title	Story Points
09	Teacher Classroom Information Access	1
10	Teacher Public Classroom Registration	2
11	Teacher Private Classroom Registration	2
12	Student Class Registration	1
	Story Point Sub-Total:	6

Marketing

This feature allows customers to be more familiar with the company. This allows the marketing manager to have control of the image that is presented to the public.

Story ID	Story Title	Story Points
13	About us page	1

	Story Point Sub-Total: 1
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Instrument

The Operations Manager can extend the current list of instruments on the website by selecting “add instruments”. This feature gives the company the ability to adapt to changing scenarios quickly to quickly adapt to changing scenarios.

Story ID	Story Title	Story Points
14	Add Instruments to the Hire Catalogue	2
		Story Point Sub-Total: 1

Acceptance Criteria

Predefined Requirements that must be met for a user story to be complete.

Story ID	Acceptance Criteria
01	Given I have navigated to the site for the first time, when I select the register option, then I am prompted to provide which type of user I am out of a younger student, an older student, or teacher.
02	Given I have opened the registration form when I provide my name, age, experience level, and favourite instrument, then the system registers my details, my account is created.
03	Given I have opened the Younger Student registration form, when I provide my name, age, experience level, favourite instrument, parental contact and parental permission signature as an image, then the system registers my details and notifies me once my permission has been verified.
04	Given I have opened the teacher registration form when , I provide my name, age, instruments teaching, teacher ID, then the system registers my details, my account is created.
05	Given , I am on the dashboard page, when I select the add staff tab, then I can populate a new staff profile form including name, sex, dob, qualifications, email address, phone, and Facebook Id (optional).
06	Given I have registered my account and have navigated to the login section when I provide correct credentials, the system grants me access, and I am redirected to my profile page.
07	Given I want to change my password and I'm on the login screen when I click the change my password button then a request to input my email address will be presented.
08	Given I have provided my email address in the password reset prompt when I click confirm then an email is sent to my address containing a unique code I can use to create a new password.
09	Given students have registered into a timeslot when I select a student, then I can access the student's information including age, instruments, and skill level.
10	Given I have selected an available timeslot, when I select the group radio button, then the system schedules should reflect my registered group class.
11	Given I have selected a vacant timeslot, when I select the private radio button, then the timeslot should be saved in the system as a private lesson.
12	Given a session registered by a teacher, when I click "enrol" then I should be added to the session.

13	Given I am on the website, when I click on "About Us", then Text information is shown about the company.
14	Given I am on the instrument hire page, when I select the "add instrument" button, populate the instrument's attributes, and select save, then the new instrument will be posted to the hire catalogue.

Release 2

Delivery date:

Total Story Points: 17

The goal of this release plan is to implement the instrument hiring aspect of the service.

Instrument

The operations manager can select “administration tab” and see the different instruments being hired and the current store. The business is then able to simply manage supply and demand without the risk of human error.

Story ID	Story Title	Story Points
15	Visualisation of Instrument Hire Statistics	1
16	Edit Instruments in the Hire Catalogue	2
Story Point Sub-Total:		3

Enrolment/Instrument hire

Allows the student to see what their current enrollments for the week, how many lessons are available, along with instruments available for hire. This feature allows the business to spend less time on customer queries, as information is addressed promptly.

Story ID	Story Title	Story Points
17	Student Instrument Hire Condition Navigation	1
18	Student Instrument Hire Category Navigation	1
19	Student Instrument Hire	3
20	New Student Enrollment	1
21	Old Student Enrollment	1
22	Student Tuition Information	1
Story Point Sub-Total:		8

Communication

Allows for a chat session to put up when the individual has selected who they would like to chat to. Live chat allows the business to have a cost-effective customer service solution.

Story ID	Story Title	Story Points
23	Student-Teacher Communication	3
24	Teacher-Authority Communication	3
Story Point Sub-Total:		6

Acceptance Criteria

Predefined Requirements that must be met in order for a user story to be complete.

Story ID	Acceptance Criteria
15	Given I am on the instrument hire page, when I select the administrator tab, then I can see the rate at which different categories of instruments are being hired at and the current stock of those instruments.
16	Given I am on the instrument hire page, when I select an instrument, click the edit button and re-populate the attributes of the instrument, then the modified instrument is updated.
17	Given I am on the instrument hire catalogue page, when I select one or many conditions from the grouped tick boxes containing new, excellent, good, repaired, refurbished, discarded, then the results become filtered by those specified conditions
18	Given I am on the instrument hire catalogue page, when I select the category dropdown menu and choose from String, Wind, Keys, Percussion, Ethnic/Cultural, then the results become filtered by that category.
19	Given I have selected the desired instrument, on the instrument hire catalogue, when I provide the booking period, then the instrument will be booked under my name and made available at my next lesson.
20	Given that I am on the enrolment page and I've already enrolled for the week when I try to enrol for a second class then the system notifies me that this can't be done.
21	Given that I am on the enrolment page and I've already booked a lesson when I try to enrol for a second class then the system allows me to enrol and then notifies me I can register for one more class for the week.
22	Given I am on my dashboard, when I select the "payment" tab, then I am shown a summation of tuition fees that are due.
23	Given , a list of contactable teachers, when I select the desired teacher, then a chat session will open between me and the chosen teacher.
24	Given , a list of contactable authorities, when I select the desired authority, then a chat session will open between me and the chosen authority.

Release 3

Delivery date: To be Negotiated

Total Story Points: 12

The goal of this Release is to finalise the product with the final release

Payments

This Feature is important as it allows students to pay for the service.

Story ID	Story Title	Story Points
25	Payment Reminder	1
26	Student Tuition Payment	2
Story Point Sub-Total:		3

Contract Generation

The feature is able to populate the student's lessons details and send them out in a contract. This allows the business to streamline the process of contracts.

Story ID	Story Title	Story Points
27	Enrolment Contract Generation	1
Story Point Sub-Total:		1

Financial Report

Gives the finance manager the ability to specify a range of dates using date pickers, allowing the financial manager to have a quick and easy understanding of companies financial stability.

Story ID	Story Title	Story Points
29	Financial report generation	1
Story Point Sub-Total:		1

Search Capabilities

This allows for the students to search for specific teachers and also allows the staff to keep a lookout on how the service is used

Story ID	Story Title	Story Points
30	Teacher search by the filer	1
31	Student enrolment search	1
Story Point Sub-Total:		2

Performance Metrics

Able to generate information on teachers' annual review along with reviews, this feature allows the operations manager to have a holistic understanding of the teacher capability and performance.

Story ID	Story Title	Story Points
28	Tracking Teacher Performance	1
Story Point Sub-Total:		1

Student Performance Metrics

Gives students the ability to see the level of skill over time with a range of 1 to 100, this allows students to have intrinsic reward meaning they are more likely to feel motivated in continuing with lessons.

Story ID	Story Title	Story Points
34	Student Skill Progress	3
	Story Point Sub-Total:	3

Feedback

Allows users to give feedback on the platform, meaning the business can continually iterate and improve the current system.

Story ID	Story Title	Story Points
36	Feedback	1
	Story Point Sub-Total:	1

Delivery Schedule

Week 6 Aug. 24	Week 7 Sep. 4	Week 8 Sep. 7	Week 9 Sep. 18	Week 10 Sep. 21	Week 11 Oct.8	Week 12 Oct.12	Week 13 Oct.15
Sprint 1		Sprint 2		Sprint 3		Sprint 4	
Release 1 Sep. 4				Release 2 Oct. 15			

Week 14	Week 15	Week 16	Week 17
Sprint 5		Sprint 6	
Release			

Estimated Velocity: **25**

Sprint Plan

Sprint 1

Total Story Points: 8

Total Hours: 44

Current Velocity:

Story 01: Initial User Registration

Task ID	Task Description	Estimate	Taken
T01	Create the main page with 3 buttons	1	
T02	Create XML file for website layout/aesthetics	1	
T03	Write code directing the user to the selected page	1	
T04	Acceptance test, verifying if the story is complete	1	
	Story Points: 1	Total Hours: 4	

Story 03: Younger Student Registration Form

Task ID	Task Description	Estimate	Taken
T05	Create Registration page for Younger students	1	
T06	Create a Database for Students	4	
T07	Link up a Registration page for Younger students to Database for Students	2	
T08	Add Permission Slip from Guardian, as well as inputs for Guardian contact	1	
T09	Acceptance test, verifying if the story is complete	1	
T10	Story Points: 3	Total Hours: 9	

Story 04: Teacher Registration Form

Task ID	Task Description	Estimate	Taken
T11	Create a page for the user to enter details	1	
T12	Create a Database for Teachers	4	
T13	Link up Registration Page for Teachers to Database for Teachers	2	
T14	Acceptance test, verifying if the story is complete	1	
T15	Story Points: 1	Total Hours: 8	

Story 05: Staff Registration Form

Task ID	Task Description	Estimate	Taken
T16	Create a page for the General Manager to enter details	2	
T17	Create a Database for Staff	4	
T18	Add Mika As General Manager on Database	1	
T19	Link up Registration Page for Staff to Database for Staff	2	
T20	Acceptance test, verifying if the story is complete	1	
T21	Story Points: 1	Total Hours: 11	

Story 12: About us

Task ID	Task Description	Estimate	Taken
T22	Create a dynamic page	1	
T23	Write information on the page	1	
T24	Add images and videos	1	
T25	Acceptance test, verifying if the story is complete	1	
T26	Story Points: 1	Total Hours: 4	

Story 13: Add Instruments to the Hire Catalogue

Task ID	Task Description	Estimate	Taken
T27	Create a page for the user to add an instrument	1	
T28	Create a Database for Instruments	4	
T29	Link up the added instrument to the database	2	
T30	Acceptance test, verifying if the story is complete	1	
T31	Story Points: 2	Total Hours: 8	

Extra Documentation

Story ID	User story	Priority	Story Points	used up (Just for ease of usage)	Priority	Sum of Points
1	Initial User Registration	(M)ust Have	1	Release 1	(M)ust Have	21
2	Older Student Registration Form	(M)ust Have	1	Release 1	(S)hould Have	20
3	Younger Student Registration Form	(M)ust Have	3	Release 1	(C)ould Have	9
4	Teacher Registration Form	(M)ust Have	2	Release 1	(W)on't Have	2
5	Staff Registration	(M)ust Have	2	Release 1		
6	User Login	(M)ust Have	1	Release 1		
7	User Password Reset Request	(S)hould Have	1	Release 1		
8	User Password Reset Confirmation	(S)hould Have	1	Release 1		
9	Teacher Classroom Information Access	(S)hould Have	1	Release 1		
10	Teacher Public Classroom Registration	(M)ust Have	2	Release 1		
11	Teacher Private Classroom Registration	(M)ust Have	2	Release 1		
12	Student Class Registration	(M)ust Have	1	Release 1		
13	About Us Page	(S)hould Have	1	Release 1		
14	Add Instruments to the Hire Catalogue	(S)hould Have	2	Release 1		
15	Visualization of Instrument Hire Statistics	(S)hould Have	1	Release 2		
16	Edit Instruments in the Hire Catalogue	(S)hould Have	2	Release 2		
17	Student Instrument Hire Condition Navigation	(C)ould Have	1	Release 2		
18	Student Instrument Hire Category Navigation	(S)hould Have	1	Release 2		
19	Student Instrument Hire	(M)ust Have	3	Release 2		
20	New Student Enrolment	(M)ust Have	1	Release 2		
21	Old Student Enrolment	(M)ust Have	1	Release 2		
22	Student Tuition Information	(M)ust Have	1	Release 2		
23	Student-Teacher Communication	(M)ust Have	3	Release 2		
24	Teacher-Authority Communication	(S)hould Have	3	Release 2		
25	Payment Reminder	(S)hould Have	1			
26	Student Tuition Payment	(C)ould Have	2			
27	Enrolment Contract Generation	(S)hould Have	1			
28	Tracking Teacher Performance	(C)ould Have	1			
29	Financial Report Generation	(S)hould Have	2			
30	Teacher Search by Filter	(S)hould Have	1			
31	Student Enrollment Search	(S)hould Have	1			
32	Student Class Calendar	(C)ould Have	2			
33	Student Class History	(W)on't Have	1			
34	Student Skill Progress	(C)ould Have	3			
35	Frequently Asked Questions	(W)on't Have	1			
36	Feedback	(S)hould Have	1			

