# Challenger \(\lambda\)

**Sprint Backlog** 

Sprint 1 Plan User Story 1:	<b>2</b> 2
Sprint 1 Execution Report	3
Sprint 1 Burndown Chart	4
Sprint 2 Plan	5
User Story 1:	5
User Story 2:	5
User Story 3:	5
User Story 4:	5
Sprint 2 Execution Report	7
Sprint 2 Burndown Chart	8
Sprint 3 Plan	9
User Story 1:	9
User Story 2:	9
Sprint 3 Execution Report	11
Sprint 3 Burndown Chart	12
Sprint 4 Plan	13
User Story 1:	13
User Story 2:	13
User Story 3:	13
Sprint 4 Execution Report	15
Sprint 4 Burndown Chart	16

## Sprint 1 Plan

## User Story 1:

Jacques would like to generate different types of questions and answers for them so that he can save them for use later.

- Note: 1 story point is equivalent to 1 hour

Dependencies	TASKS	STORY POINTS	ASSIGNED TO
-	1.Create a database with the tables in our DB design	6	Jin/Salim
-	Discuss UI design. Create     UI to make questions and     navigator	10	Joseph/Hayden/Kevin
1	3. Connect the UI to the database	1	Jin
1, 3	4. Write database functions	5	Salim

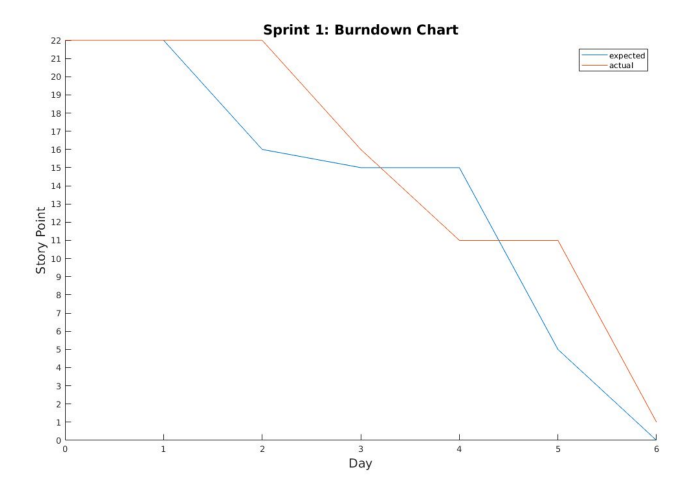
Tasks	Story Points	Day 1 (Oct 19)	Day 2 (Oct 20)	Day 3 (Oct 21)	Day 4 (Oct 22)	Day 5 (Oct 23)	Day 6 (Oct 24)
T1	6	Jin: 2 Salim: 1	Jin: 3				
T2	10	Joseph: 2	Kevin: 2 Hayden: 2 Joseph: 1	Joseph:1	Kevin: 1	Hayden: 1	
Т3	1			Jin: 1			

T4	5		Salim: 2	Salim: 2	Salim: 1

# Sprint 1 Execution Report

Tasks	Story Points	Day 1 (Oct 19)	Day 2 (Oct 20)	Day 3 (Oct 21)	Day 4 (Oct 22)	Day 5 (Oct 23)	Day 6 (Oct 24)
T1	6		Jin: 4 Salim: 1	Jin: 1			
T2	10			Kevin: 2 Hayden: 2 Joseph: 2	Joseph: 3	Kevin: 2	Hayden: 2
Т3	1						
T4	5			Salim: 3	Salim: 2		

## Sprint 1 Burndown Chart



## Sprint 2 Plan

#### User Story 1:

Olivia would like to view a list of all questions that she has made

#### User Story 2:

Jacques would like to review and edit questions that he has already created, so that he can revise errors

#### User Story 3:

Jacques would like to create his administration profile with information like email, username, and password

#### User Story 4:

Marco would like to create an account with information like email, username, and password

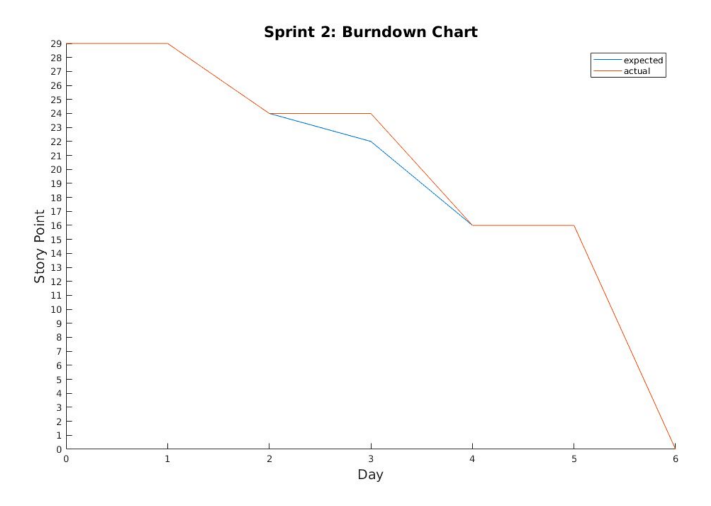
Dependencies	TASKS	STORY POINTS	ASSIGNED TO
-	1.Create UI to view all questions in DB	5	Joseph
1	Create UI to click into 1 question and edit its values	6	Kevin, Hayden
-	3. (Previous sprint)Connect the UI to the database	2	Jin
3	4. Write Express API for frontend	10	Jin, Salim
-	5. Create UI for sign up for instructor and student	6	Joseph, Hayden

Tasks	Story Points	Day 1 (Oct 26)	Day 2 (Oct 27)	Day 3 (Oct 28)	Day 4 (Oct 29)	Day 5 (Oct 30)	Day 6 (Oct 31)
T1	5	Joseph: 3	Joseph: 2				
T2	6			Kevin: 2 Hayden: 2	Kevin: 1 Hayden: 1		
Т3	2			Jin: 2			
T4	10				Salim: 1	Jin: 2 Salim: 1	Jin: 3 Salim: 3
Т5	6					Joseph: 2 Hayden: 2	Joseph: 1 Hayden: 1

# Sprint 2 Execution Report

Tasks	Story Points	Day 1 (Oct 26)	Day 2 (Oct 27)	Day 3 (Oct 28)	Day 4 (Oct 29)	Day 5 (Oct 30)	Day 6 (Oct 31)
T1	5	Joseph: 3	Joseph: 2				
T2	6			Kevin: 1 Hayden: 2	Kevin: 1 Hayden: 3		
Т3	2		Jin: 4		Jin: 2		
T4	10				Salim: 1	Jin: 5 Salim: 1	Salim: 3
T5	6					Joseph: 2 Hayden: 2	Joseph: 1 Hayden: 1

## Sprint 2 Burndown Chart



## Sprint 3 Plan

#### User Story 1:

Jacques would like to create his administration profile with information like email, username, and password

## User Story 2:

Marco would like to create an account with information like email, username, and password

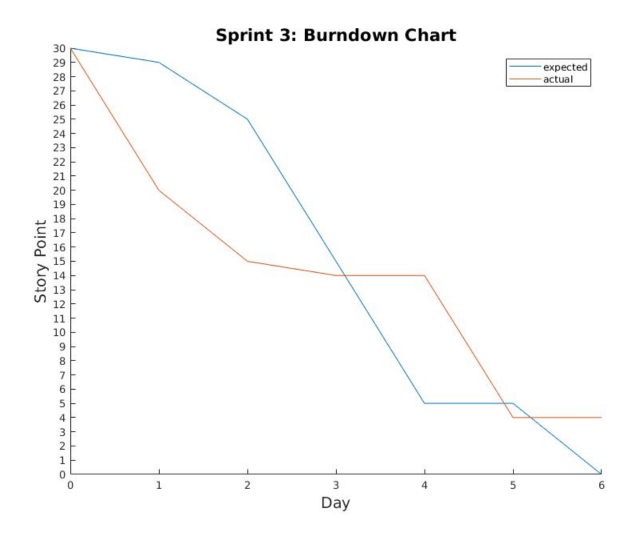
Dependencies	TASKS	STORY POINTS	ASSIGNED TO
-	Add react routing to frontend views	10	Hayden, Joseph, Kevin
1	Write frontend http code to connect to backend	5	Jin
-	3. Create table for Users in DB	1	Salim
3	Create backend API for Users	5	Salim
-	5. Create frontend UI for Users	4	Hayden
4, 5	6. Route backend to frontend	5	Jin

Tasks	Story Points	Day 1 (Nov 2)	Day 2 (Nov 3)	Day 3 (Nov 4)	Day 4 (Nov 5)	Day 5 (Nov 6)	Day 6 (Nov 7)
T1	10	Kevin: 2 Joseph: 2	Kevin: 2 Joseph: 2	Hayden: 2 Joseph: 2 Kevin: 2			
T2	5			Jin: 3	Jin: 2		
Т3	1	Salim: 1					
T4	5		Salim: 2	Salim: 2	Salim: 1		
T5	4	Hayden: 2	Hayden: 2				
Т6	5					Jin: 3	Jin: 2

# Sprint 3 Execution Report

Tasks	Story Points	Day 1 (Nov 2)	Day 2 (Nov 3)	Day 3 (Nov 4)	Day 4 (Nov 5)	Day 5 (Nov 6)	Day 6 (Nov 7)
T1	10	Kevin: 5 Joseph: 6					
T2	5		Jin: 5				
Т3	1			Salim:1			
T4	5				Salim: 3	Salim: 2	
Т5	4						
Т6	5					Jin: 5	

## Sprint 3 Burndown Chart



## Sprint 4 Plan

#### User Story 1:

As Jacques, I want to log in and create questions/ quizzes

#### User Story 2:

As Marco, I want to log in and do quizzes

#### User Story 3:

As Jacques, a professor, I would like to create my own problem sets and solutions from a list of questions

Dependencies	TASKS	STORY POINTS	ASSIGNED TO
-	(From previous sprint) Edit and Delete questions from viewApp	8	Joseph, Hayden
-	2. Set up instructor, student log in screen	2	Kevin
2	Set up conditional display depending on user type	4	Kevin
-	Set up Quiz db table and     Attempt db table	1	Salim
4	5. Create backend routes and API for Quiz and Attempt	4	Salim
-	6. Change routes to API in backend	5	Jin
5	7. Link frontend to backend API for Quiz and Attempt	5	Jin

Tasks	Story Points	Day 1 (Nov 9)	Day 2 (Nov 10)	Day 3 (Nov 11)	Day 4 (Nov 12)	Day 5 (Nov 13)	Day 6 (Nov 14)
T1	8	Joseph: 2 Hayden: 2	Joseph: 2 Hayden: 2	Joseph: 2 Hayden: 2	Joseph: 2 Hayden: 2		
T2	2	Kevin: 2					
Т3	4		Kevin: 4				
T4	1	Salim: 1					
Т5	4		Salim: 2	Salim: 2			
Т6	5		Jin: 2	Jin: 2	Jin: 1		
Т7	5				Jin: 1	Jin: 2	Jin: 2

# Sprint 4 Execution Report

Tasks	Story Points	Day 1 (Nov 9)	Day 2 (Nov 10)	Day 3 (Nov 11)	Day 4 (Nov 12)	Day 5 (Nov 13)	Day 6 (Nov 14)
T1	8						
T2	2						
Т3	4						
T4	1						
T5	4						
Т6	5						
Т7	5						

## Sprint 4 Burndown Chart

