Challenger \(\lambda\)

Sprint Backlog

Sprint 1 Plan	2
User Story 1:	2
Sprint 1 Burndown Chart	3
Sprint 2 Plan	3
Sprint 2 Burndown Chart	3

Sprint 1 Plan

User Story 1:

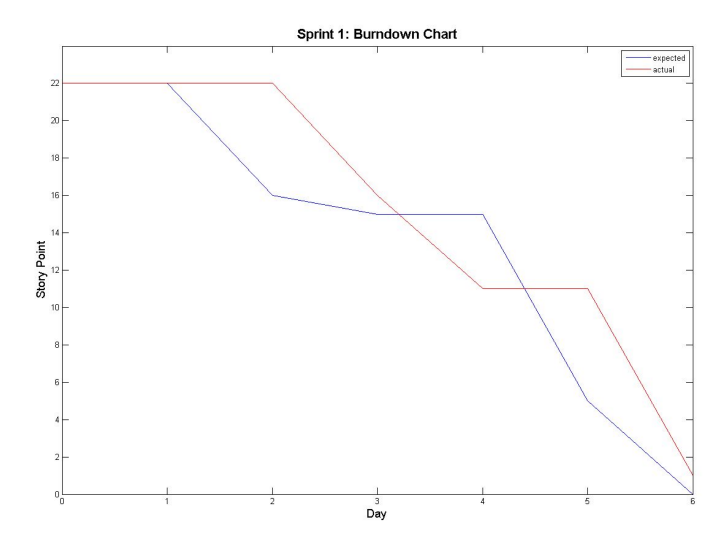
Jacques would like to generate different types of questions and answers for them so that he can save them for use later.

- 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		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 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

Dependencies	TASKS	STORY POINTS	ASSIGNED TO	
-	1.Create UI to view all questions in DB		Joseph	
1	Create UI to click into 1 question and edit its values	6	Kevin, Hayden	
-	3. Host Express API with Elastic Beanstalk	2	Jin	
3	4. Write Express API for frontend	10	Jin, Salim	

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: 1	Kevin: 1 Hayden: 1	Kevin: 1 Hayden: 1	
Т3	2	Jin: 2					

	T4	10	Jin: 1 Salim: 1					
١								l

Sprint 2 Burndown Chart

