PRODUCT BACKLOG FOR SPRINT 3

USER STORY	ACCEPTANCE CRITERIA	VALUE PTS	STORY PTS	VALUE FOR MONEY
As a user, I want to be able to ask queries.	- A 'Queries' section is available - The information of the user and his/her query is stored in a database	34	8	0.24
As a designer, I want to learn Python Django and utilize it as my Backend Programming Framework for my web application because it develops secure and maintainable websites.	- Learn Django - Use it as my BPF of my web application	55	34	0.62
As a developer, I want to be able to store and retrieve the data in the database.	- Learn how to use db.sqlite3 - Apply the default database of Django on my web application	55	34	0.62

SPRINT BACKLOG FOR SPRINT 3

Task No.	Task	Hours			
USER STORY: As a user, I want to be able to ask queries.					
1	Let user input his/her	2 hours			
	details and query				
2	Store information inside	2 hours			
	database				
USER STORY: As a designer, I want to learn Python Django and utilize it as my Backend					
Programming Framework for my web application because it develops secure and					
maintainable websites.					
1	Learn Django	12 hours			
2	Utilize Python Django as my	12 hours			
	Backend Programming				
	Framework in my web				
	application				
USER STORY: As a developer, I want to be able to store and retrieve the data in the					
database.					
1	Learn how to use db.sqlite 3	5 hours			
2	Apply the default database	5 hours			
	of Django on my web				
	application to be able to				
	retrieve information and				
	store them in the database				

SCRUM EVENTS

Sprint Planning:

Choosing and editing user stories

Sprint:

- Learn Python Django by watching Youtube tutorials
- Started the project and incorporated my front-end files
 - Made the database functional; wherein you can retrieve the data inputted

Sprint Review:

- Reflect at all the user stories I have achieved
- Examine whether I can improve or correct something in the project

Daily Scrum



Sprint Retrospective:

- Enjoy learning Django instead of feeling overwhelmed
- Research or learn its basics before starting
- Mistakes can be undone