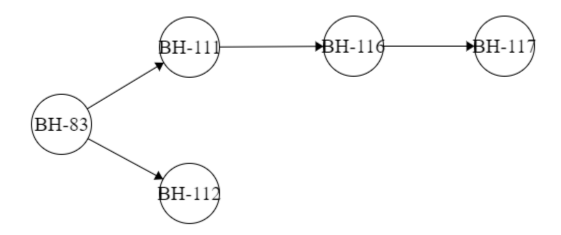
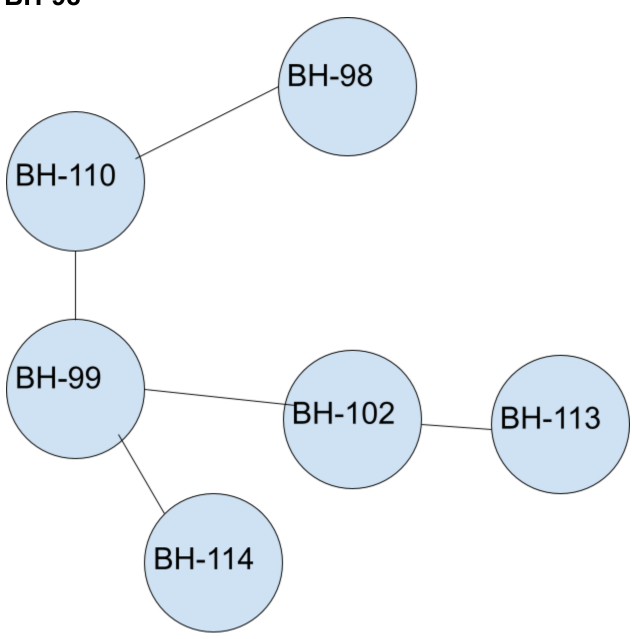
# Schedule BH-83



Subtask ID	Time	Dependencies	СР
BH-83	4		*
BH-111	2	BH-83	*
BH-112	2	BH-83	
BH-116	1	BH-111	*
BH-117	4	BH-116	*

The critical path here is (BH-83, BH-111, BH-116, BH-117) since it is the longest path. I kept on the sprint schedule by carefully spending my time to finish the necessary tasks. Also, I made sure to ask for help when necessary and take considerations from my group members.





Subtask ID	Time	Dependencies	СР
BH-98	4		*
BH-110	3	BH-98	*

BH-99	3	BH-110	*
BH-114	2	BH-99	
BH-102	4	BH-99	*
BH-113	4	BH-113	*

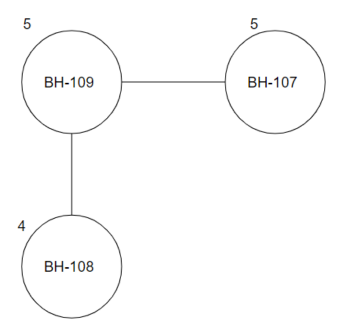
The critical path here is (BH-98, BH-110, BH-99, BH-102, BH-103). I am able to complete such tasks is thru carefully communicating with the other member, especially the backend and database. I also consider frontend knowledge and make enough research with the authentication and XML request handler.

#### **BH-37**



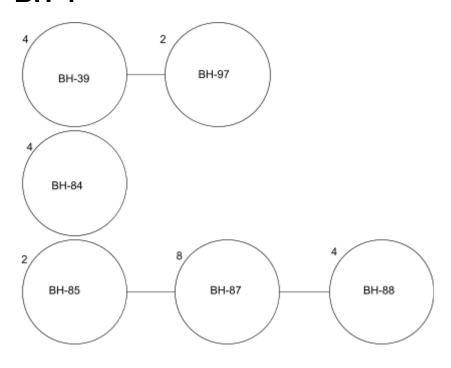
Subtask ID	Time	Dependencies	СР
BH-37	2		

There is only 1 node so no critical path needs to be considered. I am able to complete this task as it is not very heavy task.



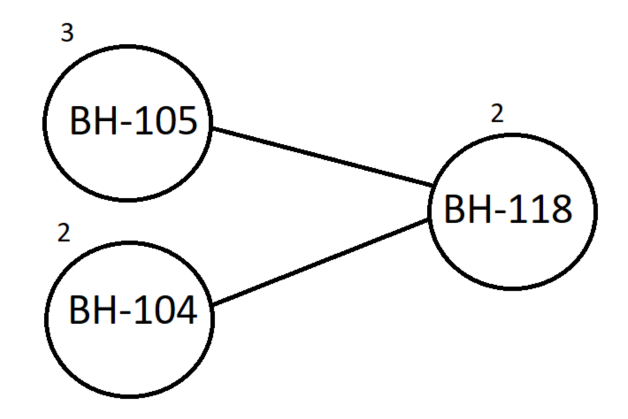
Subtask ID	Time	Dependencies	СР
BH-108	4		*
BH-109	5	BH-108	*
BH-107	5	BH-109	*

The critical path here is (BH-108, BH-109, BH-107) since it's the longest and only path. I was able to keep on a sprint schedule and finish my tasks by managing my time efficiently and staying focused on the necessary tasks. I also made sure to collaborate and communicate with my group members on functionalities that were unclear.



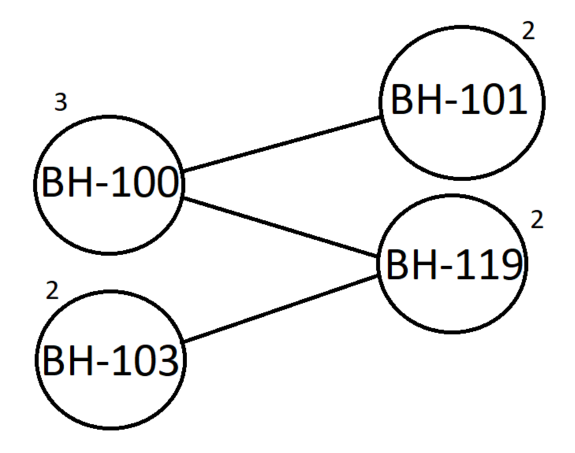
Subtask ID	Time	Dependencies	СР
BH-39	4		
BH-84	4		
BH-85	2		*
BH-87	8	BH-85	*
BH-88	4	BH-87	*
BH-97	2	BH-39	

The critical path here is (BH-85, BH-87, BH-88). I kept the sprint on schedule by starting this task early and showing my teammates the functionality of this user story.



Subtask ID	Time	Dependencies	СР
BH-105	3		*
BH-104	2		
BH-118	2	BH-104, BH-105	*

The critical path here is (BH-105, BH-118). I kept the sprint on schedule by starting this task early and working on the critical path first.



Subtask ID	Time	Dependencies	СР
BH-100	3		*
BH-103	2		
BH-101	2	BH-100	
BH-119	2	BH-103, BH-100	*

The critical path here is (BH-100, BH-119). I kept the sprint on schedule by starting this task early and working on the critical path first.