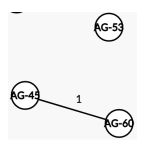
Schedule for Sprint 2

User Story AG-17:

TaskID	Time	Dep	СР
AG-60	1		*
AG-45	3	AG-60	*
AG-53	3		

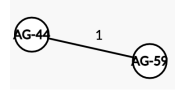


Plan: AG-60(IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-45.

Status: Complete

User Story AG-11:

TaskID	Time	Dep	СР
AG-44	2	AG-59	*
AG-59	1		*

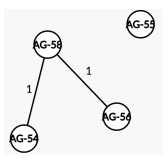


Plan: We followed the critical path but the problem was the scope of the story. There was a misunderstanding in this feature and the criterias of satisfaction. We changed the UI design multiple times which made the criterias of the story confusing and became a blocker. In the future, the scope needs to be decided in the first 1-2 days of the sprint and any changes will be added as an user story to the backlog.

Status: Incomplete

User Story AG-19:

TaskID	Time	Dep	СР
AG-54	3	AG-58	*
AG-55	1		
AG-56	1	AG-58	
AG-58	1		*



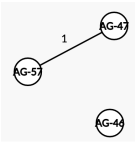
Plan: AG-58 (IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-54 and AG-56. AG-54, AG-56, AG-55 can be worked

on in parallel.

Status: Complete

User Story AG-41:

TaskID	Time	Dep	СР
AG-46	3		
AG-47	2	AG-57	*
AG-57	1		*

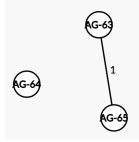


Plan: AG-57 (IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG47.

Status: Complete

User Story AG-62:

TaskID	Time	Dep	СР
AG-63	2	AG-65	*
AG-64	2		
AG-65	1		*

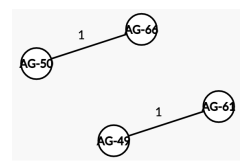


Plan: AG-65 (IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-63.

Status: Complete

User Story AG-48:

TaskID	Time	Dep	СР
AG-49	2	AG-61	*
AG-66	1	AG-50	
AG-50	1		
AG-61	1		*



Plan: AG-61 (IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-49.

Status: Complete