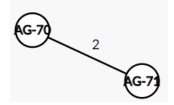
Schedule for Sprint 3

User Story AG-6:

TaskID	Time	Dep	СР
AG-70	3	AG-71	*
AG-71	2		*

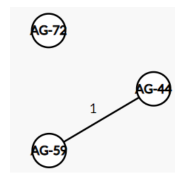


Plan: AG-71(IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-70.

Status: Complete

User Story AG-11:

TaskID	Time	Dep	СР
AG-44	2	AG-59	*
AG-59 (Finished in Sprint 2)	1		*
AG-72	5		

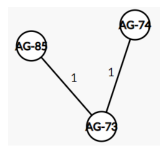


Plan: This user story is carried over from the last sprint as we weren't able to complete it. AG-59 was already complete in Sprint 2 so we don't have any tasks that are dependent on each other.

Status: Complete

User Story AG-69:

TaskID	Time	Dep	СР
AG-73	1		*
AG-74	2	AG-73	*
AG-85	1	AG-73	



Plan: AG-72 (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-74 and AG-85.

Status: Complete

User Story AG-86:

TaskID	Time	Dep	СР
AG-87	1		
AG-88	1		

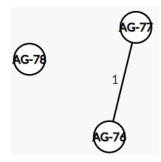


Plan: We don't have any tasks that depend on each other so they can be worked on in parallel.

Status: Complete

User Story AG16:

TaskID	Time	Dep	СР
AG-76	1		*
AG-77	2	AG-76	*
AG-78	2		

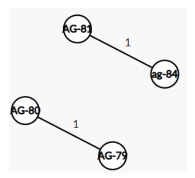


Plan: AG-76 (IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-77.

Status: Complete

User Story AG-5:

TaskID	Time	Dep	СР
AG-79	1		
AG-80	3	AG-79	
AG-81	4	AG-84	*
AG-84	1		*

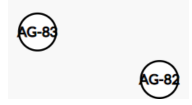


Plan: AG-84 (backend design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-81.

Status: Complete

User Story AG-68:

TaskID	Time	Dep	СР
AG-83	2		
AG-82	3		



Plan: We don't have any tasks that depend on each other so they can be worked on in parallel.

Status: Complete