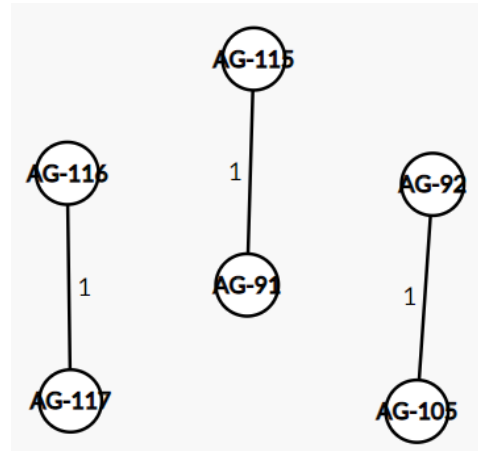


Schedule for Sprint 4

User Story AG-15:

TaskID	Time	Dep	CP
AG-91	1	AG-115	
AG-92	3	AG-105	*
AG-105	1		*
AG-115	1		
AG-116	1	AG-117	
AG-117	1		

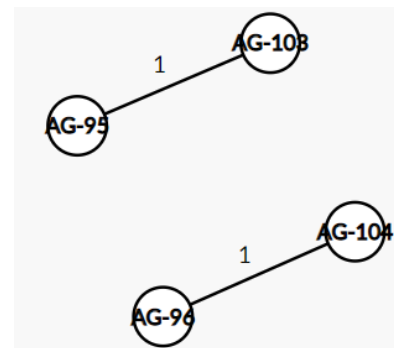


Plan: AG-105(API design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-92.

Status: Complete

User Story AG-12:

TaskID	Time	Dep	CP
AG-95	2	AG-103	
AG-96	3	AG-104	*
AG-103	1		
AG-104	1		*

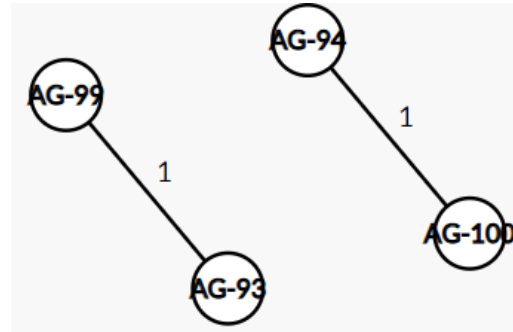


Plan: AG-104(API design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-96.

Status: Complete

User Story AG-4:

TaskID	Time	Dep	CP
AG-93	1		
AG-94	1		*
AG-99	3	AG-93	
AG-100	4	AG-94	*

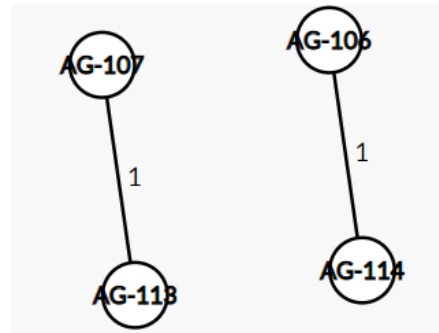


Plan: AG-94(API design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-100.

Status: Complete

User Story AG-89:

TaskID	Time	Dep	CP
AG-106	2	AG-114	*
AG-107	1	AG-113	
AG-113	1		
AG-114	1		*

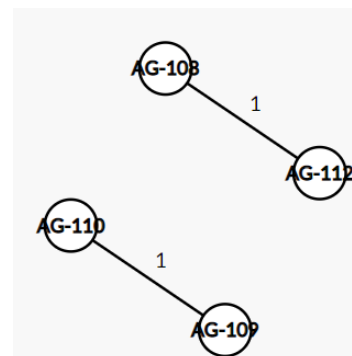


Plan: AG-114 (IU design) is estimated to take very little time so it should be started early in the sprint so there is enough time to finish AG-106.

Status: Complete

User Story AG-90:

TaskID	Time	Dep	CP
AG-108	2	AG-112	*
AG-109	1	AG-110	
AG-110	1		
AG-112	1		*



Plan: AG-112 (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-108.

Status: Complete