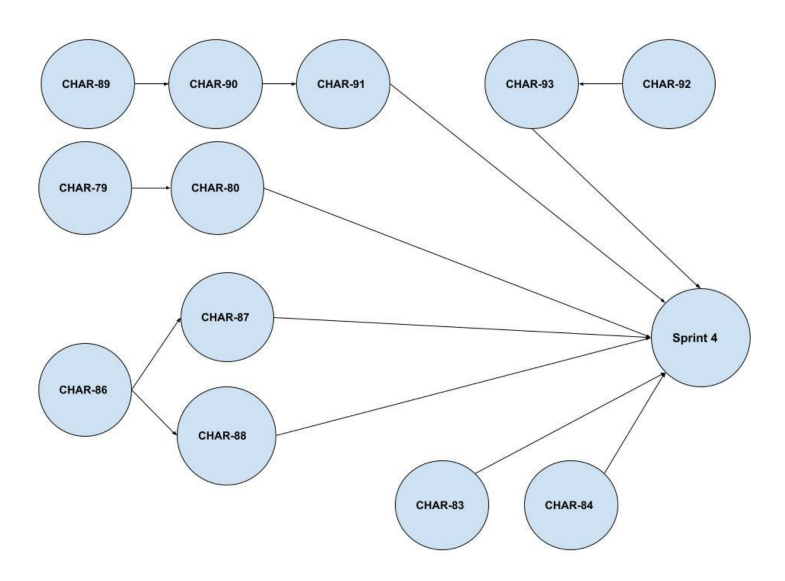
**Critical Path:** 

CHAR-92 -> CHAR-93 2 + 3 = 5 hrs



Task ID	Time Estimation (hours)	Depends on
CHAR-79	1	-
CHAR-80	0.5	CHAR-79
CHAR-83	2	-
CHAR-84	1	-
CHAR-86	0.5	-
CHAR-87	0.5	CHAR-86
CHAR-88	1	CHAR-86
CHAR-89	1	-
CHAR-90	1	CHAR-89
CHAR-91	2	CHAR-90
CHAR-92	2	-
CHAR-93	3	CHAR-92

Explain what you do to keep your sprint in schedule. In case you were unable to finish, explain (using your diagram) what went wrong and what you learnt from it.

In order to keep our sprint in schedule, we will hold each other accountable by regularly talking about the progress and current state of our subtasks as well as any problem areas that we've been having. In the case that a team member is struggling with a subtask or is unable to finish a subtask independently, the group will collectively try to see where they can provide assistance, or in more severe cases, re-distribute the work amongst team members that may be more familiar with the implementation of the subtask.