

Total sprint hours = 8 hours per week X 4 people X 4 weeks = 128 hours.
 Aiming for 100 hours

Sprint 1
 week 7- 10

Task	Task Hour	Total Hours
Prepare for midterm reviews	2hrs	
User Story XX	52hrs	
User Story XXI	24hrs	
User Story 01	24hrs	102 hrs

Sprint 2
 week 11- 14

Task	Task Hour	Total Hours
Create Presentation	5hr	
Have a news feed with stories. Be able to view stories		
Sprint Review	4hr	
Peer Evaluation	2hrs	
Website Update	2hr	
Course Evaluations	1hr	
Build upon User Story XX -Create HKResources and subclasses for the newsfeed, stories, searches, and the options menu -Create HKHanger and corresponding factory methods for making requests. This includes making HKRequest and subclasses for each type of request	35hrs	

Build upon User Story XXI - Make sure the views from user story 01 are correctly pulling data -Create Data and logical layers for user stories 02, 03, 04 so that those views also correctly pull data		
User Story 02	15hrs	
User Story 03	13hrs	
User Story 04	19hrs	96hrs

Sprint 3
week 15,16,1,2

Task	Task Hour	Total Hours
Attend Presentations	20hrs	
Have interim reflection meeting	8hr	
Make summary of reflection meeting	4hrs	
Have a state of project discussion with sponsor and coach	4hr	
Individual end-of-term peer evaluations	4hrs	
Interim team self assessment	8hrs	
Update project plan and other documents	12hrs	
Update website from	2hr	

Refactor code * see chili tasks	40hrs	
Sprint Review	4hrs	
Organize Drive folders	4hrs	
Study for finals	32hrs	

Sprint 4
week 3-6

Task	Task Hour	Total Hours
Sprint Review	4hrs	
Continue refactoring back end communications	8hrs	
Update risks	1hr	
Create test plan	4hr	
Complete User story 03		
Complete User story 04	2hrs	
Complete User Story 05		
Tune concurrency in HangerKit (ThreadPool etc)	5hr	
Make Network Initialization Async	2hr	
Create test suite for HangerKitJava	8hr	

Sprint 5
week 7-10

Task	Task Hour	Total Hours
Sprint Review	4hrs	

Discuss with coach any adjustments being made	4hrs	
Mid-term peer evaluation	4hrs	
Mid-term project review with sponsor and coach	4hrs	
Attend session on making a poster and writing the technical report	4hrs	
		20+???

Sprint 6

week 11-14

Task	Task Hour	Total Hours
Sprint Review	2hrs	
Define project poster concept	4hrs	
Create project poster	12hrs	
Draft final presentation	4hrs	
Technical report outline	12hrs	
Refactor GET requests to distinguish types	4hrs	
Create retry logic for requests that network-fail	10hrs	
Log time for this meeting		
		34+???

