

Priya Bhanot				Mira White			
Item	Hours	Description		Item	Hours	Description	
Proposal Planning/Writing	2	Discussed ideas with partner, created project boards, narrowed down topic	Thursday (3/16) Office Hours	1	Spent with TA working through project ideas and beginning to use Github		
Initial Face1/Notface 1 Scripts	4	Tested out different face and notFace configurations to determine how to define differen	Monday (3/20) Office Hours	1	Spent with TA using time to think about how to code for facial features and what our group would need to do that		
Planning Project	5	Met with partner several times to discuss how to scope project goals up/down, distribut	Tuesday (3/21) Office Hours	2	Spent with TA working through code and looking at errors, thinking about how to resolve		
Coding Face Generator	6	Mathematically defined facial features as solitary objects and as relational objects to	on Thursday (3/23) Office Hours	1	Spent with TA reviewing group work from past week and talking through potential errors		
Coding Face Finder	4	Wrote code to determine how to detect individual facial features and overall face detect	Planning Project	5	Time spent with partner thinking about what to do for project, deciding and making layout, inclusive of multiple meetings		
Debugging Program	4	Resolved issues with program including missing facial features, incorrect feature/face i	Building Eye Detector	2	Building the eye component of the face generator that would recognize them		
Group Meeting to Work	4	Single coding session dedicated to problem solving, brainstorming, code trial/error with	Building Mouth Detector	2	Bolding the mouth component but also figuring out how to align with face generator in order to print 'mouth detected'		
Presentation/Demo Time	2	Worked with partner to create/modify presentation, distribute slides, tape film, record d	Group Meeting to Work	4	Time spent with partner in the evening working for 4 hours on project together to clarify/resolve issues		
			Writing Presentation	1	Evaluating why and how we did our project so that it could be presented for our video		
			Github Debugging	2	Time spent figuring out how to connect MATLAB and Github so that code could be transferred, re-committing work that was bugged or wrong and committing code that previously wasn't on Github as determining how to transfer was difficult		
			Video Prep. Time	1	Time spent finalizing code and presentation so that we were on the same page regarding what to talk about and present		
			Coding Statements for Variation	1	Making code so that features of face can be altered		
			Presentation/Demo Time	2	Worked to make presentation so that it was ready for demo and recording, spent time editing and recorded/checked recording to ensure we explained what was necessary		