Task Identifier Task 1: Associating courses with teachers: Instances of courses should be able to be	Priority	Expected Hours Person	Status	Date Completed			-					Chart Dates Cor	mpleted Hours On Date Current	Completed Work Current Re	emaining Work Ideal R	Remaining Work Ideal I	Remaining Work
Task 1: Associating courses with teachers: Instances of courses should be able to be associated with teacher accounts through the admin page so that when a teacher logs in they are only shown their own courses.	high	4 Trevor	Done	2019-07-20	Sprint Number		1	Person	Hours Assigned	Hours Completed	Percentage Complete	2019-07-15	1.5	1.5	40	41.5	0.00
Task 2: CSS for all pages: We need to redeisgn the front end so that it is clean and easy to understand and navigate	high		Done			2019-07-	15	DK	11	11	1000	2019-07-16			40	35.57	
understand and navigate Task 3: Login Page: Login page should allow persons with teacher accounts to type	high	10 DK	Done	2019-07-21	Start Date:	2019-07-	15	DK	11	11	100%	2019-07-16	0	1.5	40	35.57	5.93
in their username and password. When they subit, they should be taken to the course listings page.	b. Code	2 Trevor		2019-07-18	0			Matt	8.5	8.5	100%	2019-07-17		7.5	34	29.64	11.86
Task 4: Create a sitemap and diagram for presentation	low	2 Wesley	Done	2019-07-18	Sprint Length Hours Per Day	5.1	93	Suleyman	2	2	100%	2019-07-17	2	9.5	32	23.71	17.79
Task 5: Permissions for types of users: No page should be able to be accessed without logging in and pages								1	6	6	1						
Task 6: Graph Button: Implement button on website that generates graph which	low	1 DK	Done	2019-07-19				Trevor			100%	2019-07-19	1	10.5	31	17.79	23.71
attendance details	high	1 Wesley	Done	2019-07-21				Wesley	13	13	100%	2019-07-20	7	17.5	24	11.86	29.64
Task 7: Build networkx implementation: In views, craft funcionality to build networkx graph and implement it.	med	2 Suleym	an Done	2019-21-19								2019-07-21	15	32.5	9	5.93	35.57
Task 8: Build graph with multiple lectures: Create a button to create a graph based on all lectures	low	1	Blocked					Total:	41.5	40.5	98%	2019-07-22	6	38.5	3	0.00	41.5
Task 9: Display URL: The lecture page should display the correct URL for students to			Dioched					TOILE.	41.0	40.5	55.70	2010-07-22					41.0
sign into class. Task 10: QR code implementation: The lecture page should display the correct QR	high	1.5 Matt	Done	2019-07-15									0	38.5		0.00	
code which directs them to the link to the student input page.	high	4 Wesley	Done	2019-07-17									0	38.5		0.00	
Task 11:Add Student sign-in page with unique URL: Each lecture should have a unique key stored in a slug so there is unique URL for that lecture. The page should																	
unique key stored in a slug so there is unique URL for that lecture. The page should raise their connection from -1 to 0.	high	2 Matt	Done	2019-07-17	BURNUP								0	38.5		0.00	
Task 12: Code sharing page: After students sign in, they should have their unique session code displayed. There should be a form for them to submit two peer unique session codes.						Ideal Remainir	na Work - Curre	nt Completed Work - 0	Completed Hours O	n Date							
session codes.	low	3 Matt	Done Pending	2019-07-20	50		ig Hork — conto	ni oumpiciou woni — c	Jumpleted Hours o				0	38.5 38.5		0.00	
Task 14: Create an "about us" (or similar) page that any visitor can access: Self	ion .				- "									38.5		0.00	
explanatory Task 15: List Attendants by Status: On lecture page attendants should be in lists of present,	low		Blocked		-								0				
nartially present and absent	med	1 Matt	Done	2019-07-21	40								0	38.5		0.00	
Task 16: Attendance status from time connections are made: Instructors should be able to set a closure time on attendance, so student connections made after that point do not count towards being marked present	low	1 Matt	Done	2019-07-21						//	-		0	37		0.00	
towards being marked present Task 17: Make graph visualizations scale with large input: Visualizations should remain legible for lectures of up to 150 in size	nort .				30				\rightarrow				0				
legible for lectures of up to 150 in size Task 18: Make graph visualizations color man nodes and otherwise maintain legibility se	high	2 Wesley	Done	2019-07-22	-								0	37		0.00	
Task 18: Make graph visualizations color map nodes and otherwise maintain legibility as scale increases: Graphs should have pleasant colormap to improve readability	low	4 Wesley	Done	2019-07-22	20								0	31		0.00	
	low		Pending Pending										0	29 28		0.00	
	low		Pending		10 -								0	21		0.00	
	low		Pending Pending		10	//							0	6		0.00	
	low low low low		Pending			//							0	0		0.00	
	low		Pending Pending		0 2019	07-16	2019-	-07-18	2019-07-20		_		0	0		0.00	
	low		Pending										0	0		0.00	
	low		Pending										0	0		0.00	
	low		Pending Pending										0	0		0.00	
	low		Pending										0	0		0.00	
	low		Pending										0	0		0.00	
	low		Pending Pending		BURNDOWN								0	0		0.00	
	low		Pending			Current Remai	ining Work - Ide	sal Remaining Work - C	Completed Hours O	n Date			0	0		0.00	
	low		Pending Pending		50								0	0		0.00	
	low		Pending										0	0		0.00	
	low		Pending Pending		40								0	0		0.00	
	low		Pending														
	low		Pending		30												
	low		Pending Pending		30												
	low		Pending														
	low		Pending Pending		20				1								
	low		Pending														
	low		Pending Pending		10				->								
	low		Pending					_ _			\searrow						
	low		Pending		0 2019	07:16	2010	07:18	2019-07-20		_						
	low		Pending Pending		2011		2019										
	low		Pending														
	low		Pending Pending														
	low		Pending														
	low		Pending Pending														
	low		Pending														
	low		Pending Pending														
	low		Pending														
	low		Pending														
	low		Pending Pending														
	low		Pending														
	low		Pending Pending														
	low		Pending														
	low		Pending														
	low		Pending Pending														
	low		Pending														
	Section		Pending														
	low		Pending Pending														
	low		Pending														
	low		Pending Pending														
			Pending														
	low low low low		Pending														
	low		Pending Pending														
	low		Pending														
	low		Pending														

low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					
low	Pending					