Task Identifier	Priority	Expected Hours Person	Status	Date Completed							Chart Dates Comple	eted Hours On Date Current Completed Work	Current Permaining We	rk Ideal Demaining Work	Ideal Demaining Work
Task 1: Create course model and student model: In the course app, design and create a course and student models. Each Course should have many lectures and students.															
course and student models. Each Course should have many lectures and students. Task 2: Create a page that lists courses: The course page should list all the courses as links	high	1 Matt	Done	2019-07-09	Sprint Number:	1	Person		ed Hours Complete	d Percentage Complete	2019-07-08	0	0		31 0.00
Task 2: Create a page that lists courses: The course page should list all the courses as links to a specific course page. Task 3: Create a page that lists locauree and allows them to be created. From the course.	high	3 Wesley	Done	2019-07-11	Start Date:	2019-07-08	DK	7	7	100%	2019-07-09	2	2	29 26	57 4.43
Task 3: Create a page that lists lectures and allows them to be created: From the course page links, there should be a page representing the lecture and has the ability to create new lectures.	n to be	3 Wesley	Done	2019-07-13	0		Matt			100%	2019-07-10		2	29 22	14 8.86
lectures. Task 4: Make each course on course list webpage link to corresponding lecture list webpage: Self explanatory	nign				Sprint Length	- 1		+ •				0	2		
webpage: Self explanatory Task 5: Create faculty account and login-views: It should then lead to their coures	high	3 Matt 4 DK	Done Done	2019-07-13 2019-07-14	Hours Per Day:	4.43	Suleyman Trevor	2	4	100%	2019-07-11 2019-07-12	3	5	26 17 26 13	71 13.29 29 17.71
Task 6: Make the coursellecture management webpages only accessible from faculty login: Essentially fix Permissions	incu								*			0			
login: Essentially fix Permissions Teek 7: Populate new lectures with attendants corresponding to students in the course.	high	3 DK	Done	2019-07-14			Wesley	9	9	100%	2019-07-13	7	12	19 8	86 22.14
Task 7: Populate new lectures with attendants corresponding to students in the course: Each attendant should be started off as absent.	med	1 Matt	Done	2019-07-09							2019-07-14		28		43 26.57
Task 8: Create a diagram for website flow, sitemap:	low	1	Blocked				Total:	31	28	90%	2019-07-15	0	28		00 31
Task 9: NetworkX graph representing connections between attendants in a lecture: Translate database representation into a NetworkX graph representation of student seating	low	2 Suleyman	Done	2019-07-14								0	28	0	00
Task 10: From lecture management page, create functionality to close lecture: Task 11: Create functionality from the front end to add a lecture session to a course: Use	low	2	Blocked									0	28	0	00
Task 11: Create functionality from the front end to add a lecture session to a course: Use backend function to work with a front end button on lecture page	med	1 Matt	Done	2019-07-13	BURN UP							0	28	0	00
Task 12: Make each lecture on the lecture list webpage link to that lecture's details: Self explanatory	med	3 Wesley	Done	2019-07-14	Bonavon							0	28	0	00
Task 13: Create faculty account and login-models: Faculty accounts should relate to their courses specifically	med	4 Trevor	Done	2019-07-14		- Complete	ed Hours On Date - Current Comple	eted Work - Ide	eal Remaining Work			0	28	0	00
	low		Pending		40							0	28	0	00
	low		Pending									0	28 28		00
	low		Pending Pending							_		0	26		00
	low		Pending		30							0	26	0	00
	low		Pending Pending							1		0	23	0	00
	low		Pending						//			0	16	0	00
	low		Pending		20							0	0		00
	low		Pending Pending						/ /	\wedge		0	0		00
	low		Pending						//			0	0	0	00
	low		Pending		10							0	0	0	00
	low		Pending Pending		_			-/ //				0	0		00
	low		Pending			$\overline{}$				\		0	0	0	00
	low		Pending		2019-07-08		2019-07-10	2019-07-12	20	19-07-14		0	0	0	00
	low		Pending Pending									0	0	0	00
	low		Pending									0	0	0	00
	low		Pending Pending									0	0	0	00
	low		Pending Pending									0	0	0	00
	low		Pending									0	0	0	00
	low		Pending Pending		BURNDO'	WN						0	0		00
	low		Pending			 Current R 	emaining Work - Ideal Remaining	Work - Compl	leted Hours On Date			U	· ·	0	00
	low		Pending		40										
	low		Pending Pending												
	low		Pending												
	low		Pending		30		_								
	low		Pending Pending					\rightarrow							
	low		Pending												
	low		Pending Pending		20			<u> </u>	•						
	low		Pending							\downarrow					
	low		Pending		10										
	low		Pending Pending		10				\times						
	low		Pending							K /					
	low		Pending		0										
	low		Pending Pending		2019-07-08		2019-07-10 2	2019-07-12	20	19-07-14					
	low		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												
	low		Pending												
	low		Pending Pending												
	low		Pending												
	low		Pending												
	Section		Pending Pending												
	low		Pending												
	low		Pending Pending												
	low		Pending												
	low		Pending												
	low		Pending Pending												
	low		Pending												
	low		Pending												
	low		Pending Pending												
	low		Pending												
		_													

low	Pendir	9					
low	Pendir	9					
low	Pendir	9					