	PROJECT TITLE	Quiet Quest				СОМЕ	PANY	NAN	1E		,	Y4																			
	PROJECT MANAGER	Joshua Bode					DATE	E			2	25/11	/2024	1																	
								SI	EMES	TER	ONE											SE	ME	STER	R TW	0					
TASK ID	TASK TITLE	TASK OWNER	PCT OF TASK COMPLETE	┖	_	K 10			_	EK 1	_		_	WEE	_	_		_	EEK	_			_	EEK	_			_	EK 3	_	
			COMPLETE	М	T \	V R	F	М	Т	w	R	F	М	T V	V F	R F	М	Т	W	R	F	М	Т	W	R	F	М	T	w	R	F
1	MVP: Front-End																														
1.1	Occupancy information and heatmap views	Brendan	80%																												
1.2	Report crowd level view	Brendan	50%																												
1.3	Calandar view	Brendan	60%																												
1.4	Add study blocks in calandar view	Joshua	10%																												
2	MVP: Back-End																														
2.1	Design database schema	Marek	90%														Т														
2.2	Implement database in MySQL	Marek	0%	П																											
2.3	Implement occupancy information API call	Alejandro	0%																												
2.4	Implement report crowd level API call	Ammar	0%																												
2.5	Implement algorithm to integrate user reports	Dakshit	0%																												
2.6	Implement API call to pull the user's calendar	Adam	0%																												
2.7	Implement API call to push the user's calendar	Joshua	0%																												
2.8	Connect components and test rigorously	All	0%																												
3	Feature: Location suggestion																														
3.1	Front-end view to get user's current location	Undecided	0%																												
3.2	Algorithm to calculate the most optimal space	Undecided	0%																												
3.3	Front-end view to display the suggestion	Undecided	0%																												
3.4	Calendar.ics file upload screen	Undecided	0%																												
3.5	Use calendar file data to get current location	Undecided	0%																												
4	Feature: Study buddies																														
4.1	Front-end form and view to get pairing data	Undecided	0%																												
4.2	Implement algorithm to pair budddies	Undecided	0%																												
4.3	Direct message front-end view	Undecided	0%																												
4.4	Direct message back-end functionality	Undecided	0%																												

			F														
		8	R														
	_	VEEK	W	_	H	_			\vdash	-	-	-					
		V	Т														
			M														
FWO.		1E	ture B														
SEMESTER 1		MILESTON	Complete Feat														
	_		F														
			R														
		EEK	w														
			Т														
ĭ	╙		M		_				-			-		-	_		
			F							-					-		
	_		R	-	-		-		+	+	+	+		+	+	-	
		WEE	T W		_	_			-	-	-	-		-	_	_	
	_		М														
			e A														
0		LESTONE	lete Feature														
TER TW		M	Comp														
MES	INIES		F														
°F.		_	R		-				-	-	-						
	_	WEE	W		-				-	-	-	-		-			
			M T						-								
	_		F I														
	_		R														
	_	VEEK	w	-	-				-	-	+	+		-	-	-	
	_	_	Т	-	-					-	-	-		-	-		
	-		M	_	-	_	_		-	-	-	-		+	_	_	
		MILESTONE	Complete MVP														
	_							i	l					-		l	