	Task Mode	Task Name	Duration	Start	Firish	Predecessors	September 2024 October 2024 November 2024
1			8 days	Thu 8/29/24	Mon 9/9/24		September 2024 October 2024 October 2024 22 25 28 31 3 6 9 12 15 18 21 24 27 30 3 6 9 12 15 18 21 24 27 30 2 5 8 11 14 17
2	*		adays 4days	Thu 8/29/24	Mon 9/3/24 Tue 9/3/24		
٠	*	scope and deliverables	4 days	inu ay 25y 24	Tue 9/3/24		
3			1 day	Whol 0/4/34	Mad O/A/7A	2	-
4	*	Identifying key teams and role		Wed 9/4/24	Wed 9/4/24		- 1 **
•	*	Gathering initial requirements from stake	1day	Thu 9/5/24	Thu 9/5/24	2,3	
5	*	Budget planning	1day	Fri9/6/24	Fri 9/6/24	4	-
6	₩ ₩		2 days	Fri9/6/24	Mon 9/9/24	á	- I
-	34	Acceptance	20093	111.34424	HIAI -9-9-2-1	ľ	
7	→	02: Requirement Gathering	6days	Tue 9/10/24	Tue 9/17/24	6	
8	*		2 dars	Tue 9/10/24	Wed 9/11/24	6	
	64	surveys with gig workers		ion sy my z i		Ī	
9	*		3daes	Thu 9/12/24	Mon 9/16/24	8	
	64	non-functional requirements					
10	*		1day	Tue 9/17/24	Tue 9/17/24	9	
11	· ·		1day	Tue 9/17/24	Tue 9/17/24	9	
	64	approval					
12	*	03: System Design	7 days	Wed 9/18/24	Thu 9/26/24	11	
13			2 days	Wed 9/18/24	Thu 9/19/24	10,11	<u> </u>
	-	and data models					
14	*	Design the user interface and	2 days	Fri9/20/24	Mon 9/23/24	1Q 13	
		user experience					_
15	*		2 days	Tue 9/24/24	Wed 9/25/24	13, 14	
		modup diagrams		d 05	nt ob		-
16	*		1day	Thu 9/26/24	Thu 9/26/24	14,15	
17		produced system architecture					-
	*		12 days	Fri 9/27/24	Mon 10/14/24	16	/ \
18	*		1day	Fri9/27/24	Fri 9/23/24	16	The state of the s
19	1.	environment		d 05			<u> </u>
	*		2days	Thu 9/26/24	Fri 9/23/24	13,14,15	<u></u>
20	*	Create user friendly interface	4 days	Thu 9/26/24	Tue 10/1/24	14,15	
		(front end devolopment)		1			-
21	*	Database setup, Server-side	4days	Thu 9/26/24	Tue 10/1/24	13,14,15	
		stripting (Backend					
72		devolopment)					-
"	*	Testing Front end and back end interactions	30ays	Wed 10/2/24	Fri 10/4/24	21, 13, 14, 20	
23	→	05: Testing and quality	6 days	Tue 10/15/24	Tue 10/22/24	21,20	-
-	36	US: lesting and quality assurance	o consta	iue myrsyas	10e 11 <i>922/2</i> 4	23,20	
24	-					22	-
	*	Devolop test cases based on requirements	20ays	Mon 10/7/24	Tue 10/8/24	22	
25	*		2dars	Wed 10/9/24	Thu 10/10/24	74	-
	<i>8</i> .	intergration and system			1112 224 224 224		
26	→		2 days	Fri 10/11/24	Mon 10/14/24	25	-
	<i>8</i> 7	testing with gig workers					
		members					
27	<	Milestone: Identify and solve	1day	Tue 10/15/24	Tue 10/15/24	25,26	<u> </u>
	94.	bugsor issues	'	1-1-1		1 -	T
28	*	06:Pre-Launch deployment	7 days	Wed 10/23/24	Thu 10/31/24	27	
29	*	Adding more content into the		Tue 10/15/24	Tue 10/15/24	26	The state of the s
	-	webiste	1	1 -			
30	*	Checking the accuracy of the	1day	Wed 10/16/24	Wed 10/16/24	26,27	T
		inserted content		1		1	_
31	*		1day	Thu 10/17/24	Thu 10/17/24	26,30	
	-	infrastructure, system and					
		processes to ensure smooth					
		launch.					
32	*	Server configurating, testing	2 days	Fri 10/18/24	Mon 10/21/24	31	
		functionalities					_
33	*	Stafftraining	3days	Tue 10/22/24	Thu 10/24/24	31,32	
34	*	07: Deployment Phase	4 days	Fri 11/1/24	Wed 11/6/24	32,33	
35	×		2 days	Tue 10/22/24	Wed 10/23/24	31,32	
36	*	· · · · · · · · · · · · · · · · · · ·	1day	Thu 10/24/24	Thu 10/24/24	35	→
37	*		1day	Thu 10/24/24	Thu 10/24/24	35	-
	34	worker's website					
38	→	08: Post launch support and	5days	Thu 11/7/24	Wed 11/13/24	37	<u> </u>
	**	maintance					
39	*		1dav	Fri 10/25/24	Fri 10/25/24	37	
.		support					
40	☆	Monitor website and address	2 daes	Mon 10/28/24	Tue 10/29/24	39	-
	44	any issues or bags if arisen					
41	*	implement regular updates	2 days	Mon 10/28/24	Tue 10/29/24	39	- 1
	94.	based on user feedback and					
		market trends					
	*		2 days	Thu 11/14/24	Fri 11/15/24	37	[↑]
42		USIT TOJECT CADAMIC			Wed 10/30/24	41	- - - - - - - - -
_		Finalize all period documents					
42 43 44	*	Finalize all project documents Conduct aproject review with		Wed 10/30/24 Thu 10/31/24	Thu 10/31/24	43	