PROJECT WEEKLY STATUS MATRIX (FOR PROJECT MENTORS)

NAME OF PROJECT		Sachin kumas				
OTHER TEAM MEMBERS		Comprehensive travel planning platform				
- CK TEA	M MEMBERS	1. Ritesh sayni 3. 4.				
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS		MARKS (X / 10)	
17sep-	Information	Researched Bly and townist	Good Research -		done	
2/sep	collection	good delails for display	organized			
2256/-	Daf9	Structured en 18 tod dash	organized Structur	e ,		
1204	Huckung	for easy integration	/ 0			
13 oct -	Responsible	Verified that all	Helpful reights			
19 oct	Design testing	Components work well	10 0			
2004		Arthed city and spot	Added useful data			
02NOV	addition	dola for testing	V			
OJ MOV -	Testing city	Verified updated only	well-tested			
16 NOV	components	components for function	ionality.	/		
17NOV-	Gous page	Tested smooth navigation	n So issues found			
07dec	4 7 1	and data flow	, , , , , , , , , , , , , , , , , , , ,			
		botween pages.				
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMAT		
weeks	Yes	Aug	Aug			

NOTE:1. This form is to be maintained in a file by lab coordinators for student - 2 of the team to track his / her progress.

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3. The lab coordinator must evaluate student's work for every lab from a score of 10 points.

4. The lab coordinator must compute average of these points at the end of semester to draw an estimate of the PERCENT MARKS to be awarded to the student for his / her performance.

5. The lab coordinator must IMMEDIATELY CONTACT MENTOR FACULTY of student in case of POOR PERFORMANCE or 2 CONTINUOUS ABSENCE from lab.

6. In case of absence, 00 / 10 MARKS will be awarded if the mentioned work is not presented in next lab by student.

PROJECT WEEKLY STATUS ---

NAME OF S	TUDENT - 1		ATRIX (FOR PROJECT M			
NAME OF PROJECT OTHER TEAM MEMBERS		Ritesh Sami				
		Composehensive travel planning plathorm				
	WEMBERS	2. Sachim kumar	3.	4.		
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS		MARKS (X / 10)	
D7 Sept 15 Sep	frontent Setur	Smitialized Project Stauctural	Grood Start		done	
15Sep-	Header and	Designed and implemented	Looks Chop	/		
2/366	Footes Commo	horder of footer componers	20013 (2017			
2.9ep-2884	CAY Component	Coated of comp. byout	functional design	1		
98p-	Styling Home-	Styled, homepage, hordon,	Attactive UZ	15		
12001	page and tomp	footer, Ay component				
Boct-19 oct	Novbax	Implement New bor	Smooth rangation	/	1	
094-	City Comp.	Added details Edumy	Imploued user			
02Nov	enhancement	data to the Ofy comp.	Experience			
100	Integration of		Seamlers Transiti	on		
	Physe	aty with smooth navigat	<i>თ</i>			
	Restousive	Poliched WI elements	Looks Palished			
_ *****	The state of the s	and fixetmenos	= "			
,	17 14 15 15 15 15 15 15 15 15 15 15 15 15 15	inconsistensia in design				
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	CONTRACTOR OF THE PARTY OF THE	ERCENTAGE RKS ESTIMAT	
3 weeks	tes	Aug	Aug			

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PROJECT WEEKLY STATUS MATRIX (FOR PROJECT MENTORS)

NAME OF STUDENT - 1		Ritesh Saini				
NAME OF PROJECT		Nomads! AI Travel Planners & Destination Explorer				
OTHER TEAM MEMBERS			anner & Destmanon	CXPIOTOS		
		2. Sachin kumas	3.	4.		
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	COMMENTS	MARKS (X / 10)		
001-1-01	COCCLAC	Defined opp steucture, selected tech stack	completed	8/10		
ct-8-oct	Setus	mittalized Project	completed			
2/10-28/10	HOLL THUSING	th Al Response APT	partially comple			
20/10-4/11	freface day	Synced wer travel	partially comples	teg !		
5/11-11/11	Recemendat	ton temed Fine	completed	8/12		
0/11-18/11	Ell desny	p plan decolor	completed			
6/11-2/12	Waps E Scuttmotter	Integrated Theyes,	partially comple	tes 2/10		
3/12-9/12	optimization		completed	ated also		
1/12 - 23/12	Frebale	moded validation rules	1 11 11 11 11	0		
7/01/03 D	feedback	wated suggested assign	partially compl	efed EIV		
04/02-03/0	3 Integration	n combedded mays conce	completed	9/10		
04/03-04/0	y pocumentato	n Boject Analised	compleded	1/10		
1	Kettry, and	and succesfully				
	final deplo	y deployed				
TOTAL WEEKS	MODULE COMPLETED (YES / NO)	OVERALL PROGRESS (POOR / AVG / GOOD)	OVERALL COMMENT (POOR / AVG / GOOD)	PERCENTAGE MARKS ESTIMAT		
28	yes	Crood	Good	8/10		

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PROJECT WEEKLY STATUS MATE

NAME OF S	TUDENT - 2		IA I KIX (FOI	R PROJECT N	IENTOR	s)	
NAME OF P		Sachim kumara					
		Nomods: AI Frauel	Planner 8	Destination	n Exp	loser	
OTHER TEAM MEMBERS		1. Ritah Saini	3. 4.				
WEEK (TO-FROM)	WORKING ON MODULE	PROGRESS ACHIEVED	c	OMMENTS		MARKS (X / 10)	
of 15 - fiseboure		Helped set up	Partic	illy compl	eted		
0421	Vagacoe	frontou collection		0			
at 29-	Stephus			/ / /			
Ah	000	Assisted with layout	- compl	eted			
Dec 3-	Stule	Suggested UI Folich and Examplifiant	(pm)	reded			
Dec.9	chhoncemen	or polich and	0,7				
		trangitions					
TOTAL WEEKS	MODULE COMPLETED	OVERALL PROGRESS (POOR / AVG / GOOD)		. COMMENT	665	PERCENTAGE MARKS ESTIMATE	
6	(YES/NO)	Chood	Groo	d			

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