Bookstagram sprint-4 Read-only view, generated on 07 Apr 2021



	ACT	IVITIES	ASSIGNEE	ЕН	START	DUE	%	r 2021	W12	W13	W14	•	or 2021 v
							16 17 18 19	20 21 22 23 24 25 26 27 28 29	30 31 1 2 3 4	5 6 7 8	9 10 11 12 13 14 1	5 16 17 18 19 20 :	
Requirements Gathering:			7h	18/Mar	19/Mar	100%		Requirements Gathering:					
1		Prepare Questionnare for C	All	2h	18/Mar	19/Mar	100%		Prepare Questionnare for Custom	er			
2		Design UI Prototypes	Neel	4h	18/Mar	19/Mar	100%		Design UI Prototypes				
3		Setup meeting with Customer	Neel	1h	19/Mar	19/Mar	100%		Setup meeting with Customer				
Specifications:				10h	22/Mar	25/Mar	100%		Specification	ns:			
5		Analyse the feedback of cus	All	2h	22/Mar	22/Mar	100%		Analyse the feedback o	f customer from mee	eting 1 & Discus	ss required changes	
6		Design the database struct	Abishek	3h	23/Mar	25/Mar	100%		Design the d	atabase structure for	r implementing	Tree Displaying Function	onality
7		Discuss how to develop feat	All	3h	24/Mar	25/Mar	100%		Discuss how	to develop features	for easy fr <mark>ont e</mark>	nd and backend integra	tion
8		Plan & Design the UI/UX de	Neel	2h	24/Mar	24/Mar	100%		Plan & Design th	ne UI/UX design for B	uying functiona	lity and Additional Modi	ules for Newsfeed
Implementation:				43h	19/Mar	01/Apr	79%			Impleme	entation:		
10		Finish features left off in las	All	6h	19/Mar	23/Mar	100%		🔓 Finish features le	eft off in last sprint			
11		Solve the bugs identified in	All	4h	21/Mar	23/Mar	100%		△ Solve the bugs in	dentified in sprint - 3			
12		Setup migrations in Django	Abishek	2h	22/Mar	22/Mar	100%		■ Setup migrations in	Django Framework f	or Database		
13		Implement HTML Static We	Shruthi	2h	22/Mar	24/Mar	100%		△ Implement H	HTML Static Webpage	e for Buying Fea	ture	
14		Develop APIs for getting dat	Abishek	6h	23/Mar	25/Mar	100%		△ Develop	APIs for getting data	from backend		
15		Edit HTML Static Webpage f	Neel	2h	23/Mar	24/Mar	100%		△ Edit HTML St	tatic Webpage for Ne	wsfeed Module		
16		Implement Frontend for Ref	Shruthi	2h	23/Mar	24/Mar	100%		Implement Front	tend for Referral Tree	e Structure		
17		Add dynamic content using	Dishant	4h	24/Mar	25/Mar	100%		Add dyna	amic content using Re	eact.js for Buyin	g feature	
18		Add dynamic content using	Dishant	2h	24/Mar	25/Mar	100%		Add dyna	amic content using Re	eact.js for News	feed module	
19		Integrate remaining Newsfe	Siddharth	3h	26/Mar	29/Mar	100%			Integrate remainin	g Newsfeed Fea	ature	
20	\bigcirc	Integrate Buying Feature	Dishant	4h	29/Mar	31/Mar	0%			Integrate Bu	uying Feature		
21	\odot	Integrate Tree Referral in B		6h	30/Mar	01/Apr	0%			Integrat	e Tree Referral	in Bookstagram	
	Tes	ting:		6h	29/Mar	01/Apr	100%			Testing:			
23		Testing for bugs and securit	All	4h	29/Mar	01/Apr	100%			Testing	for bugs and se	curity issues	
24		Testing all the functionalitie	All	2h	29/Mar	01/Apr	100%			Testing	all the functiona	alities for different type	of cases
	Oth	er Tasks:		10h	17/Mar	01/Apr	100%			Other Ta	asks:		
26	②	Arranging SCRUM call throu	Siddharth	-	17/Mar	01/Apr	100%			Arrangir	ng SCRUM call t	throughout the Sprint-4	
27		Using JIRA for managing Ba	Siddharth	-	17/Mar	01/Apr	100%			Using JIF	RA for managing	g Backlogs and Sprint D	ashboard
28		Sprint Analysis Documentat	All	4h	29/Mar	31/Mar	100%			Sprint Analy	ysis Documenta	ition	
29		Sprint Gantt Chart	Neel	2h	30/Mar	31/Mar	100%			Sprint Ganti	t Chart		
30		Prepare Presentation for Sp	All	4h	30/Mar	31/Mar	100%			Prepare Pre	esentation for S	print - 4	