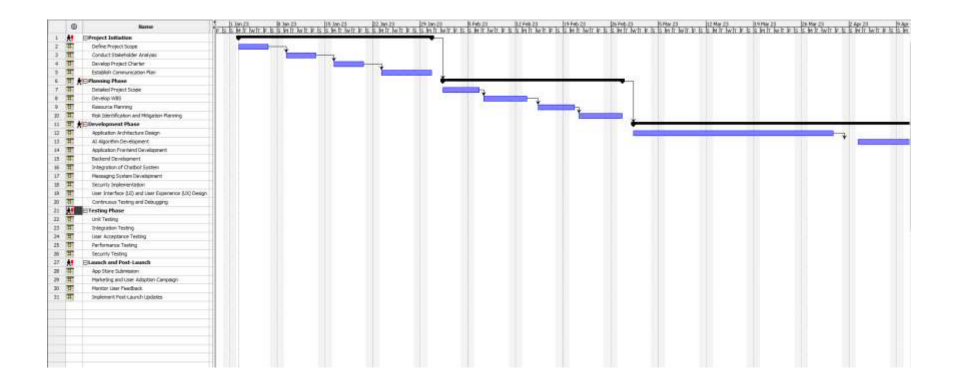
Gantt chart table

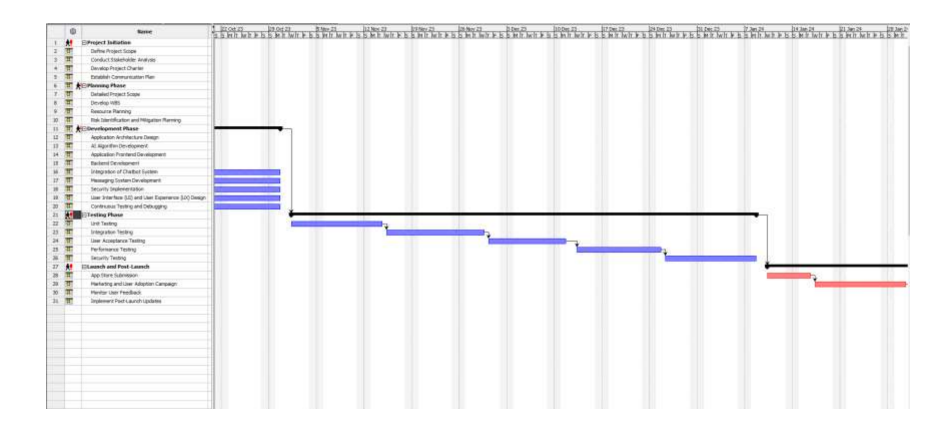
	(B)	Name	Duration	Start	Finish	Predecessors	Resource Names
1	∱ !	□ Project Initiation	21 days?	1/2/23 8:00 AM	1/30/23 5:00 PM		Nguyen Van Binh
2		Define Project Scope	5 days?	1/2/23 8:00 AM	1/6/23 5:00 PM		
3	0	Conduct Stakeholder Analysis	5 days?	1/9/23 8:00 AM	1/13/23 5:00 PM	2	
4	6	Develop Project Charter	5 days?	1/16/23 8:00 AM	1/20/23 5:00 PM	3	
5	0	Establish Communication Plan	6 days?	1/23/23 8:00 AM	1/30/23 5:00 PM	4	
6	□ ★!	□ Planning Phase	19 days?	2/1/23 8:00 AM	2/27/23 5:00 PM	1	Nguyen Van Binh
7	8	Detailed Project Scope	4 days?	2/1/23 8:00 AM	2/6/23 5:00 PM		
8	6	Develop WBS	5 days?	2/7/23 8:00 AM	2/13/23 5:00 PM	7	
9	6	Resource Planning	4 days?	2/15/23 8:00 AM	2/20/23 5:00 PM	8	
10	6	Risk Identification and Mitigation Planning	5 days?	2/21/23 8:00 AM	2/27/23 5:00 PM	9	
11	□ ★!	□ Development Phase	174 days?	3/1/23 8:00 AM	10/30/23 5:00 PM	6	Lai Van Manh;Nguyen Hu
12	Ö	Application Architecture Design	22 days?	3/1/23 8:00 AM	3/30/23 5:00 PM		
13		AI Algorithm Development	42 days?	4/1/23 8:00 AM	5/30/23 5:00 PM	12	
14		Application Frontend Development	42 days?	6/1/23 8:00 AM	7/28/23 5:00 PM	13	
15		Backend Development	44 days?	8/1/23 8:00 AM	9/29/23 5:00 PM	14	
16	Ö	Integration of Chatbot System	21 days?	10/2/23 8:00 AM	10/30/23 5:00 PM		
17	Ö	Messaging System Development	21 days?	10/2/23 8:00 AM	10/30/23 5:00 PM		
18		Security Implementation	21 days?	10/2/23 8:00 AM	10/30/23 5:00 PM		
19		User Interface (UI) and User Experience (UX) Design	21 days?	10/2/23 8:00 AM	10/30/23 5:00 PM		
20		Continuous Testing and Debugging	21 days?	10/2/23 8:00 AM	10/30/23 5:00 PM		
21	★ !	⊟Testing Phase	49 days?	11/1/23 8:00 AM	1/8/24 5:00 PM	11	Tran Ngoc Vinh;Khai Ngu
22	Ö	Unit Testing	10 days?	11/1/23 8:00 AM	11/14/23 5:00 PM		
23	Ö	Integration Testing	11 days?	11/15/23 8:00 AM	11/29/23 5:00 PM	22	
24	Ö	User Acceptance Testing	8 days?	11/30/23 8:00 AM	12/11/23 5:00 PM	23	
25	Ö	Performance Testing	9 days?	12/13/23 8:00 AM	12/25/23 5:00 PM	24	
26	Ö	Security Testing	10 days?	12/26/23 8:00 AM	1/8/24 5:00 PM	25	
27	★!	□ Launch and Post-Launch	30 days?	1/10/24 8:00 AM	2/20/24 5:00 PM	21	Trong Hoang ;Nguyen Hu
28	Ö	App Store Submission	5 days?	1/10/24 8:00 AM	1/16/24 5:00 PM		
29	Ö	Marketing and User Adoption Campaign	10 days?	1/17/24 8:00 AM	1/30/24 5:00 PM	28	
30		Monitor User Feedback	10 days?	1/31/248:00 AM	2/13/24 5:00 PM	29	
31	0	Implement Post-Launch Updates	5 days?	2/14/24 8:00 AM	2/20/24 5:00 PM	30	

Gantt chart



0	Name
M	⊟Project Initiation
0	Define Project Scope
	Conduct Stakeholder Analysis
点	Densilop Project Charter
存	Extension Communication Plan
	B Planning Phase
0	Detailed Project Scope
	Develop Wes Resource Planning
百	Fak Identification and Mitigation Flamming
	El Development Planse
T	Application Architecture Design
0.0	AC Algorithm Development
197	Application Frontered Development
8	Backetid Swyelspment
0 0	Integration of Charbot System
耳	Messaging Sustan Development
100	Security Englementation
30	User Interfece (UI) and User Experience (UK) Desig
-	Continuous Testing and Debugging
元方で	S Testing Phose
A	unit feeling
豆	Integration Testing
10	Liter Acceptance Testing
T	Performance Testing
2	Security Testing
N.	Elasech and Fost-Laurch
-8	App Store Submission
4000	Marketing and User Adoption Campaign
8	Montar User Fledback Implement Past Launch Lipidates
.8	Impenent Hist-Laurich (godele)
-	

- 6	Morre:	
40	ElFrogect Indiation	REMAINTEENDE PRODUCTION OF THE
H	Define Project Scape	
-	Conduct Stakeholder Analyses	
-	Develo Project Charles	
-	Datablet Communication Flam	
-	★ □Planning Plane	
-	Detailed Project Scope	
100	Develop WES	
T	Resource Planning	
-	Risk Identification and Mitigation Planning	
-	#IDEvelopment Phase	
H	Application Architecture Design	
=	AZ Algorithm Development	
-	Application Prentend Devolument	
	Backerul Development	
8	Integration of Charlot System	
-	Messaging System Development	
7	Security Implementation	
-	Over Smerface (UII) and User Experience (UIII) Design	
-	Continuous Testing and Debugging	
100	Texting Phase	
8	Link Testing	
=	Integration Testing	
0	Liter Acceptance Tearing	
-	Performance Testing	
T	Security Teeting	
At	Ditasech and Post-Laureb	
=	App Store Subresseri	
101	Herkeling and User Adoption Campaign	
日日	Monto Ose Predict	
=	linglement Post-Launch Lipidates	



9	None	Text but le to	12 May 25 19 Nov 25 E Malt Wit M & G Malt Mat M	E E Mir Wir E E	Block 23 Block fr light is is	is he it liwit is is	K Bully Jayly B	S is les to lea to be	is to be in Justin I	E E E Is let It let	E Is is in it livin is	E to let it last to the	is in it built in it	E Se IT Just It It It Is les IT
48	⊟Project Initiation													
m	Define Project Scope													
H	Conduct Stakeholder Analysis													
T	Dyvelop Project Charter													
T	Establish Communication Plan													
曹	★ Planning Phone													
100	Defailed Project Scope													
H	Develop Willi													
T	Resource Pleasing													
T	Rok Identification and Attigetion Hanning													
T	★ □Development Phase													
TO	Application Architecture Design													
H	All Algorithm Development													
T	Application Frontierd Development													
1	Backerel Development													
T	Integration of Chartoot System													
T	Hessaging System Development													
T	Security Inglementation													
10	User Interface (LE) and User Expensive (LN) Design													
101	Continuous Testing and Debugging													
XII	El Testing Phase	-		_	-		_	_	_	-				
32	Linit Twetting									0.53				
TI	Integration Testing		100	2.										
H	Litter Acceptance Tearing			4										
101	Performance Teeling			1.										
37	Security Testing.													
*	Elizateth and Post-Launch									-	_		_	
H	App Stare Submissory										137%			
H	Marketing and User Adaption Campaign												1377	
T	Hanto User Fredback													
T	Implement Post-caunch-Updates													
-		TI .												