## **HealthLens CHART**

PROJECT TITLE	Health Lens	DATE RANGE	09 May 2022 - 10 June 2022
TEAM CAPSTONE	C22-PS135	MEMBER CAPSTONE	M2011G1151 - M2232F2123 - A7009F0996 - A2009F0997 - C2007F0655 - C7007F0656

								PHAS	E ONE							PHAS	E TW	0					PH	ASE T	HREE
			START			PERCENTAGE OF		WE				WE	EK 2				EK 3			WEE	K 4			WEEK	
TASK ID	TASK TITLE	TASK OWNER	DATE	DUE DATE	DURATION	TASK COMPLETE	M	T N	V R	F	М	ΤN	W R	F	М	T	w R	F	М	T V	V R	F	M ·	T W	R F
1	Phase 1 (Planning and Preparation)																								
1.1	Define detailed features (Basic Features)	all member	9/5/2022	9/5/2022	1	100%						Т											$\top$		
1.2	Flowchart	Vinna and Tegar	09/05/2022	10/5/2022	1	100%																			
1.3	User Flow and Design UI	Vinna and Tegar	10/05/2022	14/5/2022	4	100%																		_	
1.4	Define Cloud Insfratructure	Alvin and Aziz	9/5/2022	14/5/2022	5	100%		$\dashv$	+														+	_	
1.5	Collecting Data Output	all member	9/5/2022	14/5/2022	5	100%		$\dashv$	+	$\vdash$				_									-	_	
1.6	Collecting Dataset for ML	Melika dan Ardli	9/5/2022	14/5/2022	5	100%		$\dashv$	+	$\vdash$		+	-	+						-			+	+	
1.0	Solicoung Bulabot to the	Moma dany van	SIGIEGEE	14/0/2022		10070						+	+	+						_			+	+	
2	Phase 2 (Development)																								
2.1	Machine Learning (ML)																						_	_	
2.1.1	Data Cleaning	Ardli	19/5/2022	19/5/2022	1	100%																	+	_	
2.1.2	Data Preparation (Training, Validation, Testing)	Melika	19/5/2022	19/5/2022	1	100%							-		-					_			-	_	
2.1.3	Making Model	Ardli	20/5/2022	20/5/2022	1	100%									-					_			-	+	
2.1.4	Model Refining	Melika dan Ardli	21/5/2022	22/5/2022	2	100%											-			_			+	+	
2.1.4														-	-		_			_			-		
	Testing Model	Ardli	22/5/2022	22/5/2022	1	100%						-	-									_	-	-	
2.1.6	Model Deployment	Melika	23/5/2022	23/5/2022	1	100%						_	-				_			_			-	_	
								_				_	_		-		_			_			-		
												_											_		
																							_		
2.2	Cloud Computing (CC)												_				_			_			_		
2.2.1	Build Api and Infrastructur server	Aziz and Alvin	24/5/2022	27/5/2022	3	100%						_	_				+	+		_		_	_		
2.2.2	Google Cloud Storage	Alvin Steven	24/5/2022	27/5/2022	3	100%		-				-	-		-			+		_		_	+	-	-
2.2.3	Monitoring	Aziz Alvin Steven	26/5/2022 2/6/2022	27/5/2022 9/6/2022	5	100% 100%						-	-							-		-	+	_	-
2.2.5	Using VM run for APi Creating RESTful Web APIs using Flask and Python.	Alvin Steven and Aziz	2/6/2022	9/6/2022	5	100%							-							-			-	+	
2.2.6	ordaning records viscora to doing react and rejution.	7 TVIII OLOVOIT GIIG 7 ELE	ZIGIZOZZ	SIGIZOZZ		10070							_										+	_	
																							+	_	
																							$\top$		
2.3	Mobile Development (MD)					100%																			
2.3.1	Building UI using XML	Tegar	17/5/2022	24/5/2022	6	100%							$\perp$												
2.3.2	Manage user flow on each page	Vinna	17/5/2022	24/5/2022	6	100%																			
2.3.3	Development the permissions required by the app	Tegar	23/5/2022	25/5/2022	3	100%						_											_		
2.3.4	Sending photo to server via API	Vinna	27/5/2022	31/5/2022	3	100%							_				_			_			+		-
2.3.5	Applying the model recognize to the app	Tegar and Vinna	30/5/2022	3/6/2022	4	100%						_	-				_		$\dashv$				-	_	
2.3.6	Applying the model recommendation item to the app	Tegar and Vinna	30/5/2022	3/6/2022	4	100%						-											-	-	-
3	Phase 3 (Finishing)																								
3.1	Testing	Tegar and Vinna	2/6/2022	3/6/2022	2	100%																			
3.2	Project Objectives	Alvin and Aziz	17/5/2022	21/5/2022	5	50%																		_	
3.3	Quality Deliverables	Melika and Ardi	24/5/2022	3/5/2022	3	50%																	+	+	
3.4	Effort and Cost Tracking	Alvin and Aziz	4/6/2022	5/5/2022	2	50%						$\top$												_	
3.5	Demos Preparation (Recording, Scripting, Editing)	all members	6/6/2022	8/6/2022	3	50%																			
3.6	Project Performance	all members	9/6/2022	9/6/2022	1	50%																T			
3.7	Submit	all members	10/6/2022	10/6/2022	1	0%																			

Explanation:

National Day-Off Work In-Progress