Project Design Phase-II

Customer Journey Map

Team ID	PNT2022TMID13803		
Team Leader	Samdaniel		
Team Member	Nandhagopal, Mukesh, Serrangevi, Sivananthan.		
Project Name	VirtualEye – Lifeguard for Swimming Pools for Active Drowning		
Maximum Marks	2-Marks		

Phases High-level stope your user needs to a accomplain from stars to thems	hishout the publish	Finding on appropriate service to the parliam.	what we reads to replacement of	the installment control of	
		70	**************************************		
Steps Detailed actions your user has se portrains	Detect the Public rate from public rate sersor. To detect the public rate of rate sersor. To find over public rate of swimmer.	To find downing proper also service se	Pulse rate detection	To detect pulse rate in digital Pulse rate Using deep learners algorithm Of swimmer	
Feelings What your uter might be thinking and deciding at the incomment	Eavy for the LifeGuard to save people life Earlier prediction can be possible	Earlier prediction can save of every to save life most of a white swimmer the life	Should be alert all time The model heigh to predict about Lifequard drouds to ready and alone Pulse rate of swimmer at the size of the predict and the size of the pulse.	Implement Seal-Time Continuous Pube rate good Monitoring	
•	It is difficult to know if the sensors are not working unespectedly	Life can be saved because of earlier predict	Linguies an unlimited or continuous sersor may fall to work.	They need maintenance Lifeguard e prediction is seeded available	
		I.			
Pain points Problems your user runs into	Oue to It the program is not you network properly properly properly be alsuram deviced may be delivered be delivered by the latest properly be delivered by the	Some times cantified of 3 or more chance of correct correct anumber of labring pulse drowning person buppers swimmer	Lifequard double following to between about swimmer when the care to be the communication reduce the between about swimmer downing double rate.	Carnot. stre everyone life to some external cases to some oxternal cases to some is sensor takes to be to	
Note that the state of the stat					
Opportunities Potential improvements or enhancements to the experience	Pulse rate is detected uning the despirational facility automatically algorithm	It provides formation in Cam be used Seconds to monitor handy to save public rate of swimmer, to use quickly and accurately Detect drowning	high quality of sores the more death people rate	Accurate prediction is reeded it reduces wimmer life swimmer death	