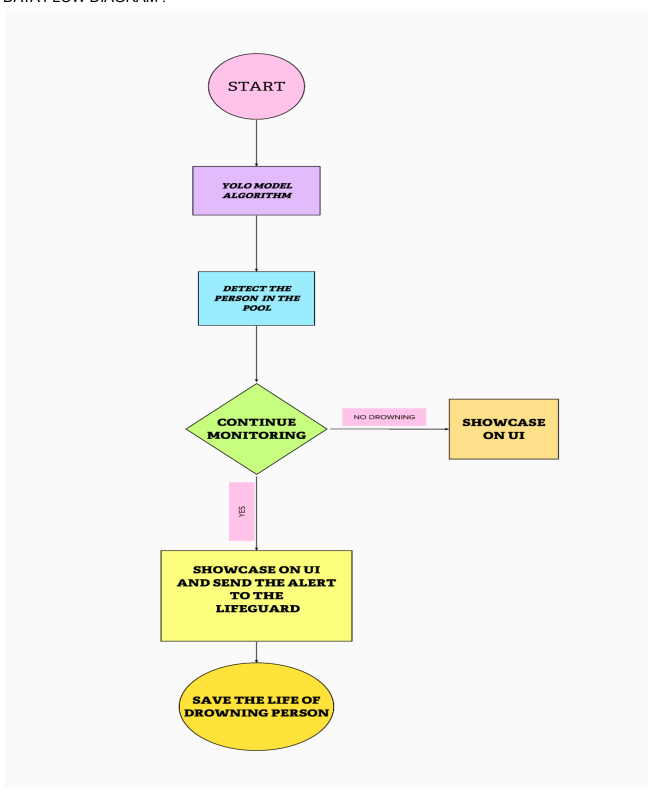
## PROJECT DESIGN PHASE – 2 DATA FLOW DIAGRAM AND USER STORIES

DATE	15 OCTOBER 2022	
TEAM ID	PNT2022TMID49543	
PROJECT NAME	Virtual Eye - LifeGuard For Swimming Pools To Detect	
MAXIMUM MARKS	4 MARKS	

## DATA FLOW DIAGRAM:



## **USER STORIES:**

User Type	Functional Requireme nt (Epic)	User Story Numbe r	User Story / Task	Acceptance criteria	Priority
Customer (Mobile user)	Installation	USN-1	As a user, I can install the virtual eye - lifeguard drowning system	I can install	High
	Deduction	USN-2	As a user, I will receive confirmation about the drowning detection	I can receive confirmation about detection	High
	Support	USN-3	As a user, I can get the support from the virtual eye system	I can get the support	High
	Prior Alert	USN-4	As a user, I can get the alert when the person is drowning	I can get the alert	High
	Protection	USN-5	As a user , I can save the person from drowning	I can save the person	High
Customer (Web user)					
Customer Care Executive	Customer care	USN-6	As a user, I can contact customer care about the drowning system	I can get the service from customer care	High
Administrat or					