VIRTUAL EYE

Brainstorm & idea prioritization

In this session we aim to achieve a good base for beginning our project. With clear understanding of the task in hand, the next step would be to collectively put in our thoughts/ imagination and end with a proper feasibility

Ground Rules

- Be Creative
- Rule out every possible ideas and improvements
- Make your points clear and purposeful Don't hesitate. (Every point is noteworthy)
- . Arguments are good ALA it lands beneficial
- Have various perspectives towards the problem

Choose your best "How Might We" Questions

Share the top 5 brainstorm questions that you created and let the group determine where to begin by selecting one question to move forward with based on what seems to be the most promising for idea generation in the areas you are trying to impact.

> How might we detect and drowning with the least possible error rate?

QUESTION 2 How might we automate the alert systems so as to provide crutial stats and info to the rescue team

How might we optimize the detection algorithm to yield results in the least time?

How might we bring more privacy, yet use camera for detection?

How might we optimally use minimal hardware to get the most accurate information in an around the environment?

Brainstorm solo

Have each participant begin in the "solo brainstorm space" by silently brainstorming ideas and placing them into the template. This "silent-storming" avoids group-think and creates an inclusive environment for introverts and extroverts alike. Set a time limit. Encourage people to go for quantity.

Michael Geo Josh M.S

High level testing must be carried out before real		fc	atgoritimis	to
	the modet		be followed	
Requires HD cameras for good quality frames to be processed				
Provide critical and proper message to the rescue team	Make sure the stakeholders know, how the system works.	fo	stakeholders understand that there is a possiblity	re
	testing must be carried out before real world deployment. Requires HD cameras for good quality frames to be processed	testing must be carried out before real world deployment. Requires HD cameras for good quality frames to be processed Provide critical and proper message to the solution for the cameras for solution to detect humans under deep water that the stakeholders whose the stakehold	testing must be carried out before real world deployment. Requires HD cameras for good quality frames to be processed Provide critical and proper message to the source in the model for the model of t	testing must be carriedout hyperparameters before real world deployment. Requires HD cameras for good quality frames to be processed Provide critical and proper message to the rescue team The proper world before must be found for algorithms be followed solution to detect humans under deep water water be stakeholders stakeholders stakeholders world with the rescue team Systematic and Efficient and Efficient or algorithms be followed 24/7 Power supply is must for the system to run & report the rescription of the rescr

Abi Raj N

optimized feed transfer to achieve live realay will less	able to process absolute drowning and also alrerting	setup an ACS and suggestive ways to ensure the
BW to get th classifiable video of underwater footage	3	es one or more ways a this deals with critical life saving situation
ensuring ways where there is a 100% gaurentee of spotting a drowning situations and placing multiple cameras strategically to achive results in unpredictable situations	ensuring the video feed is not being recorded or saved instead being used only for detection which is later discarded	using alternative source of energy such as solar to make a green system but making sure to always have backup supply
having an int with fitness band fitpanies to get vit al otats of a swimmer t have better informatio and predict possabilities of a drowning incident	egration having retro refle indicators given to childeren and n newbies and teaching them signals to make the drowning detection easy	ctive having considered the metrics and variance of different g age groups and also ke different swimming environments both controlled and liesure

Daniel I

The Al should	There should	More camera
rained	be manual alert	should be
with more	system in case	used to
amples for	of detection	improve
etter results	failure	accuracy.
How will be he accuracy level in the system?	Will the system detect properly if the pool is clumsy?	System should detect multiple drowning and should report the same
For privacy ourpose the rideo stream should not	annoy	cameras can be mounted on the bottom of floating board for large
be stored.	others	swimming pool

Jude Ashin P

	There should be manual alert ystem in case of detection failure Will the system detect properly if the pool is clumsy?	More cameras should be used to improve accuracy. System should detect multiple drowning and should report the same	power backup should be there in case of powercut. What happens if animals were encountered in the pool?	The network connectivity should be good for faster alert trasmission. When more people are drowning there will be a problem to detect all so multiple capean.are yeaged problems.	camera should maintai properly good res Use powe algorithm get train from varie dataset
acy the eam ot ed.	The system shouldnt annoy others	cameras can be mounted on the bottom of floating boards for large swimming pools.	Al should be trained in such a way that it should detect multiple drowning		

optimized feed transfer to achieve live realay will less BW to get the classifiable video of underwater footage		setup an ACS and suggestive ways to ensure the of information reaches es one or more ways this deals with critic life saving situation
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ensuring ways where	3	using alternative
there is a 100% gaurentee of spotting a	feed is not being	source of energy
drowning situations and	recorded or saved	such as solar to make
placing multiple cameras strategically to achive	instead being used	a green system but making sure to
	only for detection	always have backup
results in unpredictable	which is later	
situations	discarded	supply
having an inte	gration having retro refle	active having considered
with fitness band	indicators given to	the metrics and
ffpanies to get vit al	childeren and	variance of different
tats of a swimmer t have better information and predict	newbies and teaching them signals to mai	g age groups and also ke different swimming
and predict	the drowning	environments both
possabilities of a	detection easy	controlled and liesure
drowning incident		

Brainstorm as a group

there is a possibli

for a false alarm a well

24/7 Power supply

and power backup must for the system to run & report

rescue team.

power backup

should be there in case

of powercut.

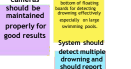
Power

making sure to

Have everyone move their ideas into the "group sharing space" within the template and have the team silently read through them. As a team, sort and group them by thematic topics or similarities. Discuss and answer any questions that arise. Encourage "Yes, and..." and build on the ideas of other people along



<u>Features</u> <u>Privacy</u> feed is not being ompanies to get vita and predict possabilities of a drowning incident nstead being used only for detection which is later Will the should not discarded system detect be stored. properly ifthe When morepeople are drowning there will be a problem to **User Perspective** problems. The system Cameras & Hardwares should not understand the possibility for annoy the mounted on Underwater and system work. swimmers bottom of floating should be maintained specially on large Make sure the properly for



the same

The network live realay will les BW to get the should be good

Network and Connectivity



Al and ML Proper



testing mustbe carried out before real deployment

XXXX

* * *



Importance

If each of these

tasks could get done without any difficulty or cost, which would have

the most positive impact?





Model and Datase

Renewable Backı

4. Connectivity

User perspective

2. Guidelines

Decide your focus

Give each person two icons to vote which idea should your team focus on & assign the duties & responsibilities

Michael Geo Josh M.S Abi Raj.N Backend and Backend and MLA Intergration

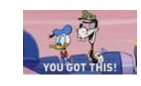
Jude Ashin.P Daniel.1

Frontend and Design

and Utils

Whats Next...

- 1. Plan and code an effecient model and train it with the correct hyperparameters to produce a probable and accurate result.
- 2. Enhance the system to work in a proper environment in an integrated manner to yield a cohesive solution.
- 3. Create a proper frontend dash to give critial information with atmost clarity and least delay.
- 4. Comeup with the solution that is minimal, portable less intrusive and cost effective.























Your team should all be on the same page about what's important moving

forward. Place your ideas on this grid to determine which ideas are important and

1. Input devices

2. Alertingsystems

B. Backup and ACS



Feasibility Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

Achieving all

. Cameras in floating

features



