

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

problem

- 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

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.

> QUESTION 1 How might we detect and differentiate active 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 ?

QUESTION 3 How might we optimize the results in the least time?

How might we bring more privacy, yet use camera for

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.

Dinakar Sowmivan

High level testing must be carried out before rea world deployment.	Proper hyperparameters al must be foun the model	Systematic and Efficient of for algorithms to be followed
Requires HD cameras for good quality frames to be processed	Underwater cameras a possible solution to detect humans under deep water	24/7 Power supply is must for the system to run & report
Provide critical and proper message to the rescue team	Make sure the stakeholders know, how the system works.	Make sure the stakeholders understand that there is a possibity for a false alarm as well

optimized feed transfer to achieve live realay will less BW to get th classifiable video of underwater footage	able to process absolute drowning and also alrerting the rescue team of information reaches in passive possibilities one or more ways as as a probable this deals with critical instance
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 united being used instead being used only for detection which is later discarded using a green system but making sure to always have backup supply
having an ini with fitness band companies to get vital stats of aswimmer to have better informati and predict	egration having retro reflective having considered indicators given to childeren and variance of different somewher and teaching age groups and also them signals to make different swimming the drowning environments both
possabilities of a drowning incident	detection easy controlled and liesure

Pathma Ruban

he Al should e trained vith more amples for etter results	There should be manual alert system in case of detection failure	More cameras should be used to improve accuracy.
low will be ne accuracy evel 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 ideo stream should not be stored.	The system shouldnt annoy others	cameras can be mounted on the bottom of floating boards for large swimming pools.

Ragul Sai

power backup should be there in case of powercut.	The network connectivity should be good for faster alert trasmission.	cameras should be maintained properly for good results
happens if animals were encountered in the pool?	Ween monn genele will be a problem to detect all so multiple carranners. problems.	Use powerful algorithm to get trained from various datasets.
Al should be trained in such a way that it should detect multiple drowning		

Dinesh Kumar

optimized feed transfer to achieve live realay will less BW to get th classifiable video of underwater footage	absolute drowning and also alrerting the rescue team of ir passive possibilities as a probable	
ensuring ways where there is a 100% gaurentee of spotting a drowning situations and placing multiple cameras strategically to achive results in unpredictable situations	instead being used	using alternative source of energy ich as solar to make a green system but making sure to lways have backup supply
having an in with fitness band companies to get vital stats of aswimmer to have better informat and predict	on newbies and teaching ag them signals to make d	the metrics and ariance of different e groups and also
possabilities of a drowning incident	detection easy co	ontrolled and liesure

Brainstorm as a group

ensuring the video feed is not being recorded or saved

instead being used

which is later

discarded

how the system works and

understand the possibility for

system work.

Make sure the

stakeholders

there is a possiblit for a false alarm a

well

24/7 Power supply

and power backup must for the system

proper alerts to

rescue team. power backup

should be

there in case

of powercut.

to run & report

understand that

Privacy

only for detection video stream

User Perspective

should not

be stored.

should not

annoy the

swimmers

source of energy

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



ave betterinformation
and predict
possabilities of a
drowning incident

When more people

are drowning there will be a problem to detect all so multiple cameras areneeded to eliminate such

connectivity should be good

for faster alert

trasmission.

High level

testing must be

carried out

before real

world

deployment.

indicators given to children and newbies and teaching them signals to make the drowning detection easy

Cameras & Hardwares

should be maintained

properly for

good results

Cameras should be

bottom of floating boards fordetecting

drowning effectively especially on large

swimming pools.

System should

detect multiple

drowning and

the same

Al and ML

as a probable

trained in such

a way that it

should detect

multiple drowning

hyperparameters

the model

The Al should

be trained

with more

better results

samples for

Will the

system detect

properly if the

Network and Connectivity

lassifiable video o

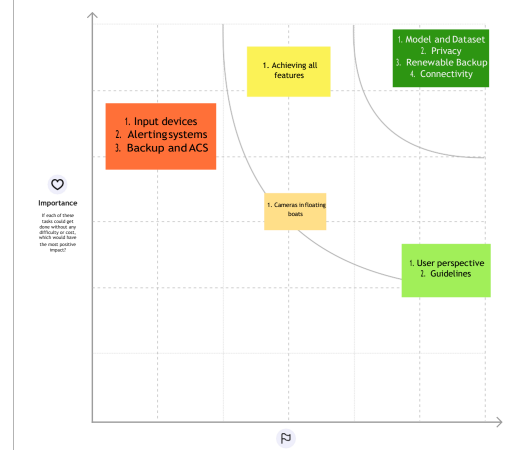
nderwater footag

Prioritize

which are feasible.

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



Decide your focus

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

Team Lead: Dinakar Sowmiyan Team Member: Dinesh Kumar Team Member: Pathma Ruban Team Member : Ragul Sai

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.



Feasibility Regardless of their importance, which tasks are more

feasible than others? (Cost, time, effort, complexity, etc.)













