ACY Learning Assistants

- Eunice Ochieng
- Catherine Gichina
- Yvonne Katama



Background Statement.



- ☐ We noticed that the students are being over dependant on the present assistants which caused them unnecessary workload.
- We therefore thought of ways to improve learning efficiency through introducing a tool designed to create a well structured student through learning interaction, assessment and evaluation.
- Our tool will directly benefit students as this will bring about efficiency in learning, reduce human contact during the 3rd wave of the pandemic and support teachers in the class environment.



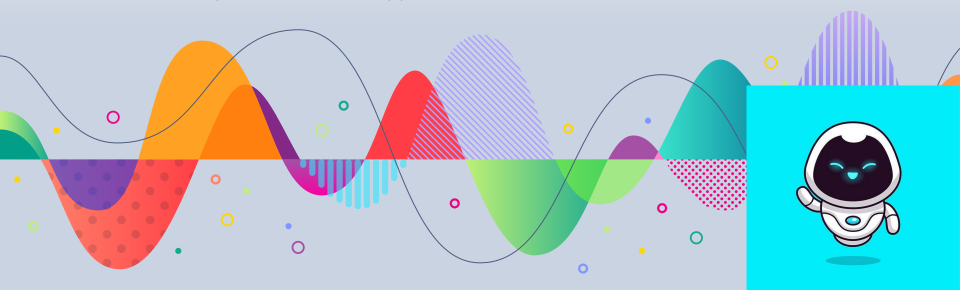
Problem Statement

How might we come up with a tool that improves the learning system of students to reduce over-dependence on the present teaching assistants.



Possible Solutions

- ☐ Hire more training assistance to cater for each student.
- ☐ Assign class prefects the role of teaching assistants.
- ☐ Have online training assistants.
- Train students to be teaching assistants.
- □ Come up with a tool to support teachers and students in class.





Context.

- We are solving the problem in a residential school environment.
- The school environment is a tech based school.

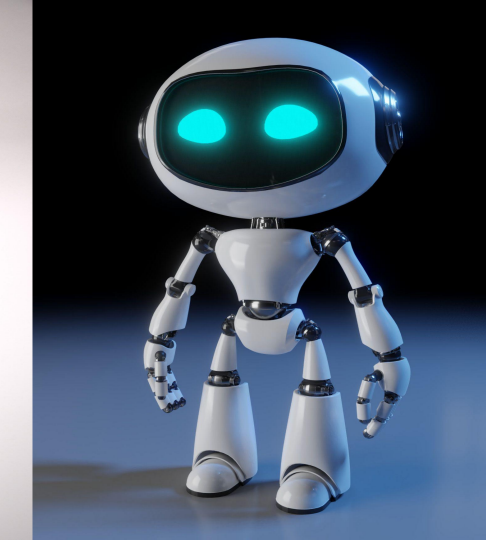


Constraints.

- ☐ Insufficient finances to purchase and maintain the robots.
- ☐ Lack of enough knowledge to programme the robots.
- Insufficient training and skills to operate it.







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