## horizontal line



Quest

19.08.2019

**─**

Team: Prachi Agarwal (Team Representative)

Vaishali Dubey

Shivangi Kapadia

Kartikey Lakhotia

Vaidehi Vaishnav

# Overview

The aim of this project is to make students confident before their exams, by providing them the previous year question papers and predicted sample papers.

# User Goals

1. This android app will allow the students to access previous year papers subject wise.
2. Students will have access to all the questions related to their search queries on a particular topic.
3. It will give access to assignments provided by the professors in previous years.
4. Get plenty of papers/assignments to practice for every subject / topic before exam generated using Machine Learning Algorithms.

# Admin Goals

1. Provide solutions if possible.
2. Give books and video recommendations to users based on the reviews of previous and current students and professors.
3. The admin has the rights to remove and upload question papers.

# Specifications

1. An implementation of full-fledged database to store all the question papers.
2. Implementing Student login only after verifying.
3. Papers can be uploaded by Professors but not by students.
4. A form will be filled before uploading papers.
5. Read Only and download feature is available.
6. Practice questions are available based on learning through data collected using previous year questions.
7. A “search” feature to help strengthen particular subject/topic questions.

# Milestones

## Making a prototype to showcase the basic functionalities of our app.

## Making a database