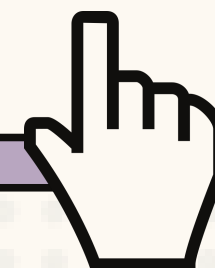


# WAD PROJECT



CODE'SCOOL

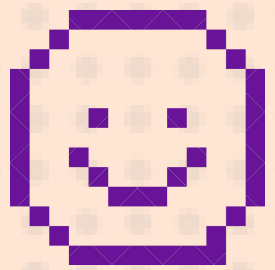
ITMO UNIVERSITY



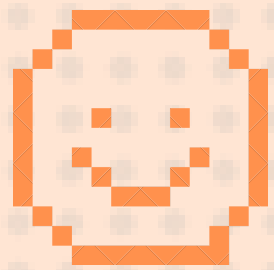


Hello,  
We are  
team #9

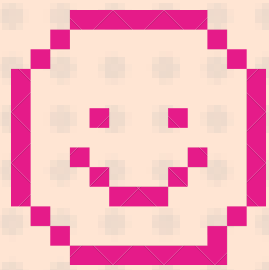
# Meet The Group



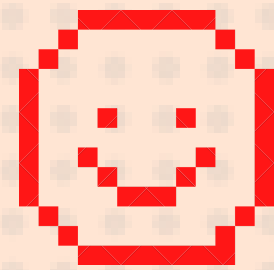
**PREETKUMAR**  
Project Manager



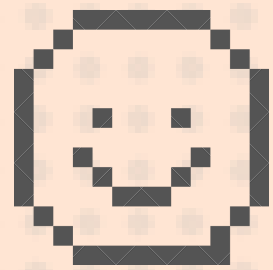
**MURTAZA**  
Backend Dev



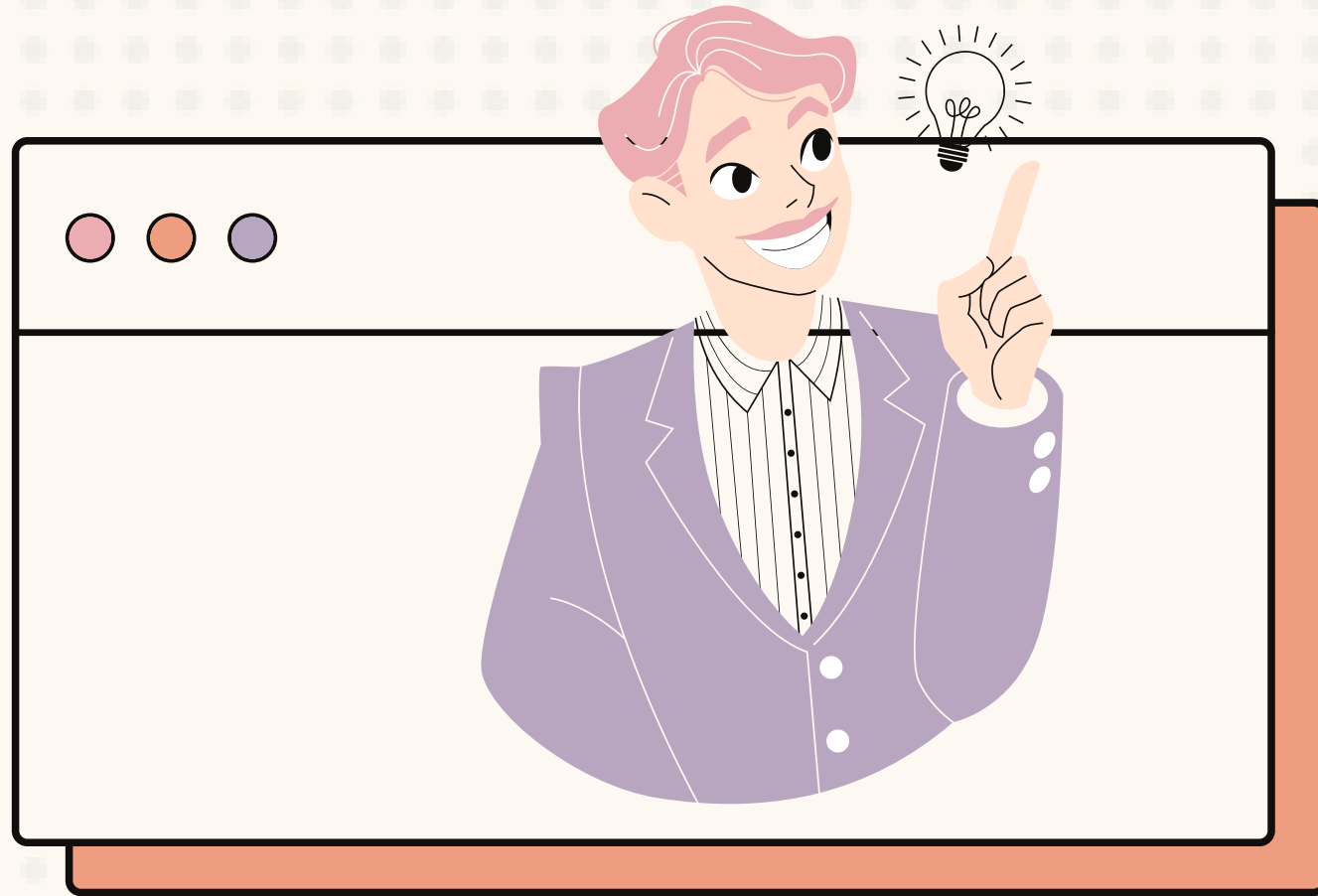
**PRIYANKA**  
Content + Testing



**JIGAR**  
Frontend + Content



**RONIT**  
Front End + Design



# Code'Scool

Learn to code from curated content



# Problem Statement

Learning to code for a beginner can be very overwhelming because of the vastness of the amount of content present on the internet.

A simple website that has:  
a variety of topics to learn and  
curated content for that topic.

# The Solution





# Simple use case

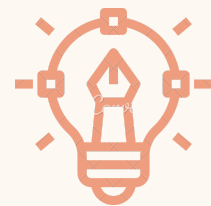
Satoshi wants to learn the Python programming language but cannot decide where to start from. Code'Scool helps him by introducing him to the best content to learn from without getting drowned in the vast ocean of content.

# Basic Overview



## HOME PAGE

Contains the general topics to choose from



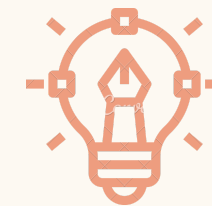
## LOGIN/SIGNUP

Contains the Log In/Sign Up forms



## PROFILE

Contains basic user info  
+  
History



## CONTENT

Contains the curated content



## ADMIN PAGE

to add the course links



**1.PROJECT DEFINITION**

**2.DESIGN**

**3.DESIGN IMPLEMENTATION**

**4.BACKEND**

**5.TESTING**

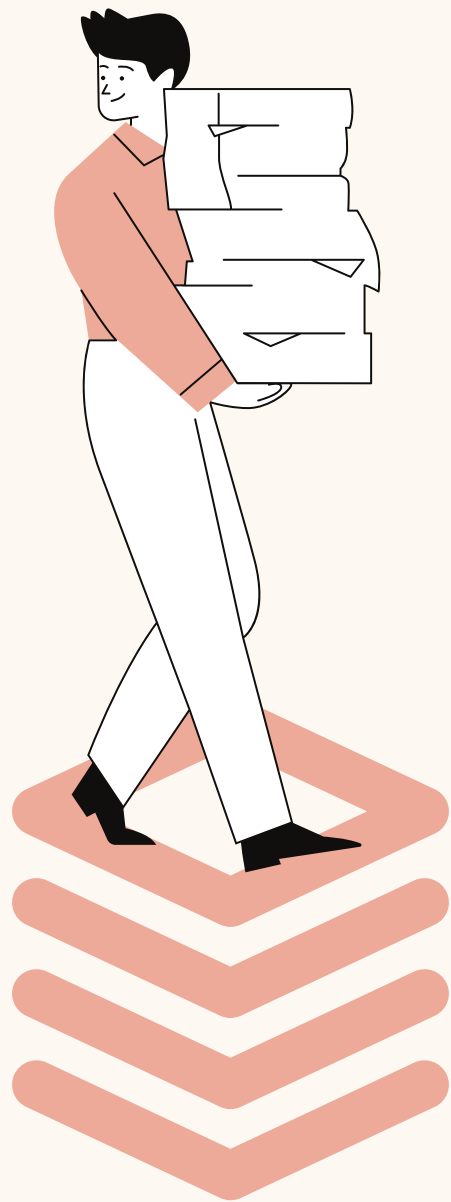
**6.ITERATIONS**

**7.FINAL**

# Roadmap



# Tech Stack:

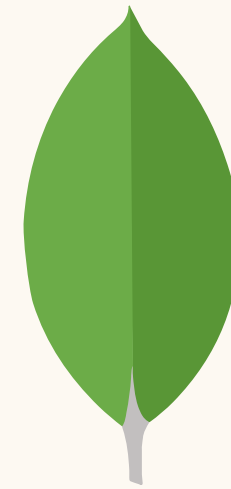


*LANGUAGES:*

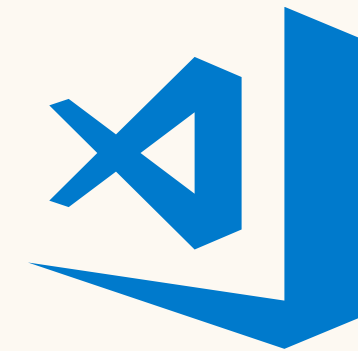
*Python*

*HTML*

*CSS*

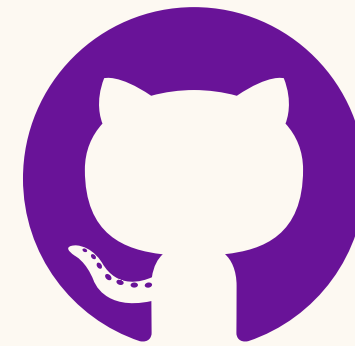


mongoDB



Visual Studio Code

# Collaboration



+



Face to face meetings  
Brainstorming using pen  
and paper,

# Challenges



- Admin page
- User History

# Demo:

