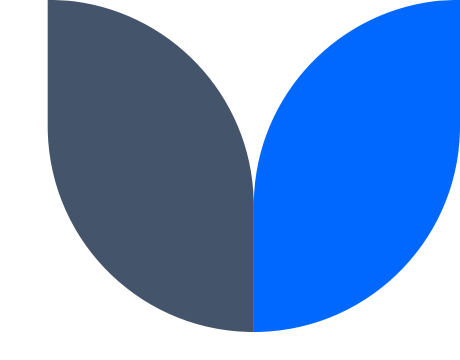
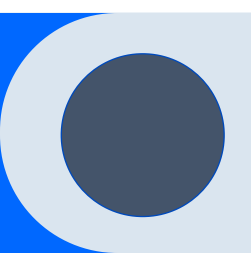
TUTIFY

Get what you Desire For





Project Team

| Student ID | udent ID Student Name | | E-mail | | | | | |
|------------|------------------------|------|------------------------------|--|--|--|--|--|
| 15000 | Muhammad Sameer Sohail | | 15000@students.riphah.edu.pk | | | | | |
| 14598 | Jawad Ahmed | BSCS | 14598@students.riphah.edu.pk | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| Supervisor(s) Name | Designation | Affiliation | E-mail | | | | | |
|---------------------|---------------|-------------|-------------------------------|--|--|--|--|--|
| DR. Sheheryar Malik | Director RSCI | | Sheheryar.malik@riphah.edu.pk | | | | | |
| | | | | | | | | |



Table of Content

- Introduction
- Existing System / Competitive Analysis
- Problem Statement
- Proposed Solution
- Project Scope
- System Architectural Design
- Implementation Tools and Techniques
- Project Plan WBS & Gantt Chart



Introduction



These days the foremost important thing is Education.



Almost 90% of Students depends upon private tutors for educational requirement



This site will make the method of finding generous students with valid Requirement by tutors much easier and convenient.

Introduction



Tutify is a web application that connects tutors and students by providing a platform for students/parents to choose the best instructor utilizing synchronous and asynchronous modes of learning



we provide the best online tutor-hunting platform.



Tutify is also a subscription-based online learning platform.



Subscribers can access course materials given by highly certified teachers.



platform where tutors may register to teach and earn an income

Existing System / Competitive Analysis

| Platform | Lecture Mode Availability Mode Payme | | Payment Gateway | Job Mode | Assessment | Teacher Verification | | |
|--------------|--------------------------------------|----------------------------|-----------------|---------------------------|------------|------------------------|--|--|
| | | | | | System | System | | |
| Student Park | Recorded Lectures | Physical Lectures | - | Teacher Can Apply for | - | - | | |
| | | | | Posted Jobs | | | | |
| Teacheron | - | Physical Lectures | - | Job Hunting Platform | - | - | | |
| Tuition Beta | - | Physical Lectures | - | Job Hunting / Job Posting | - | - | | |
| Fahad Tutors | - | Physical Lectures | - | Job Hunting / Job Posting | - | | | |
| Khan Academy | Recorded | Online Lectures | Payment Gateway | Teacher is available and | Do Have | - | | |
| | Lectures/Study | | | student enroll | Assessment | | | |
| | Material | | | | System | | | |
| Tutors | - | Physical/Online | - | Job Hunting / Job Posting | - | - | | |
| Corporation | | | | | | | | |
| Tutify | Live Sessions + | Physical Sessions / Online | Payment Gateway | Teacher is available and | Do Have | Teacher Assessment for | | |
| | Recorded | Sessions | | student enroll | Assessment | verification | | |
| | Lectures/Study | | | | System | | | |
| | Material | | | | | | | |
| | | | | | | | | |

Problem Statement

Finding suitable Tutors according to Students' Needs is a difficult task.

It is difficult to find Tutors and Study material on the same platform

some parents do not have the financial resources to help their children in receiving this additional education.

Tuition centers charge high rates because there are several parties involved, including tutors, center employees, and the facility's owner.

TUTIFY



Problem Statement

because the tutors are given by the tuition facility, the **students** are unaware of who will be instructing them

They are unable to pick the instructor who will be teaching the subject.

There are no proper platform for tutor to get registered and earn money and also enhance their skills.



Proposed Solution



Considering the need for private tuition. Tutify tutor-finding web platform is introduced



A complete system that can allow users(students/parents) to find tutors based on their specified needs.



This platform will allow students to study in both synchronous and Asynchronous modes according to their ease



Proposed Solution



this platform also provides a path or an opportunity for tutors to register themselves and teach.



without any hectic of finding a tuition Centre or else finding individual students



Project Scope

The system fulfills the need of the immediate hour for students.

This system enables students to find out the required tutor and study material using our system

This eliminates the risk and enhances the confidence level of students in their selection of tutors.

Project Scope

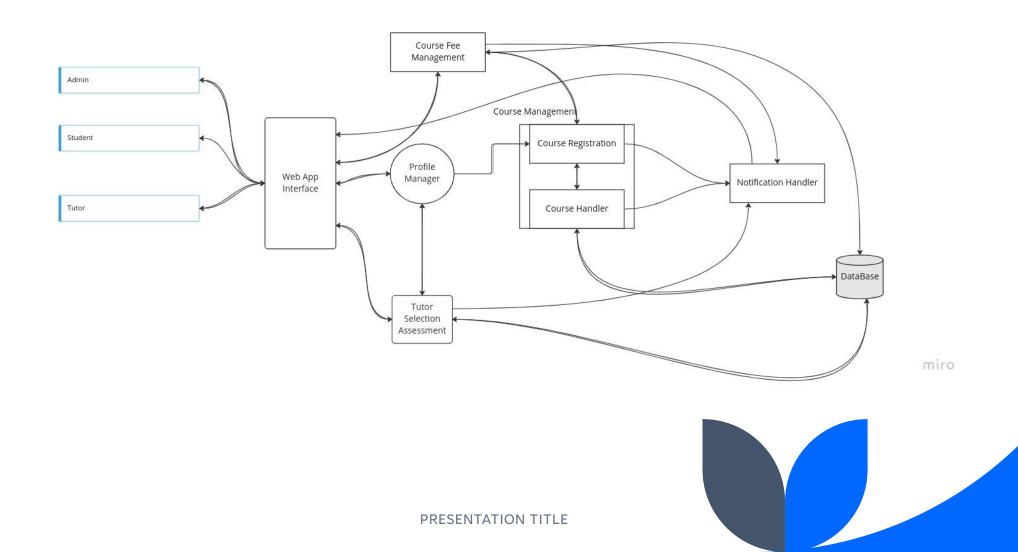
This is because the tutors are registered through a proper channel by passing the academics verification and auto-generated assessments which support transparency as well.

students are given multiple options to select tutors according to their academic needs either group study or individual study

This also supports tutors to enhance their academic experience which has no boundaries around the globe.

System Architectural Design

12/28/2022



13

Implementation Tools and Techniques



HTML/CSS/PHP/JavaScript/bootstrap



PHP is used for server-side programming which will interact with databases to retrieve information, storing, email sending, and provides the content to HTML pages to display on the screen.

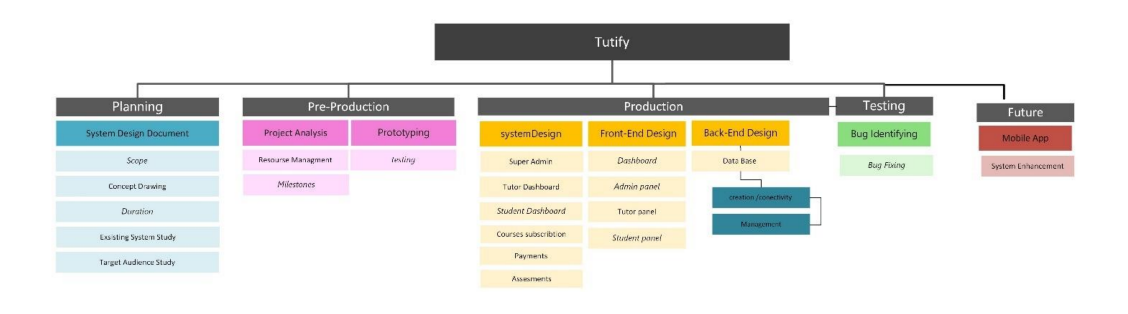


VS Code Development Environment



Relational database

Project Plan – WBS



Gantt Chart

| 4 | Tas | Task Name | Duration | Start | End | H1 2023 H2 2023 | | | | | | | | | | | |
|-----|------|------------------|-----------|------------|------------|-----------------|------------|---------|---------|---------|---------|------------|---------|---------|---------------|---------|---------|
| 0 8 | Same | | | | | Nov '22 | Dec '22 | Jan '23 | Feb '23 | Mar '23 | Apr '23 | May '23 | Jun '23 | Jul '23 | Aug '23 | Sep '23 | Oct '23 |
| 1 | X | Tutify | 180 days? | 09/12/2022 | 17/08/2023 | | E (| - | | | | 0. | 10 × | | District Con- | | |
| 2 | A | ☐ Planning | 35 days? | 09/12/2022 | 26/01/2023 | | 2 | | | | | | | | | | |
| 3 | A | System Desi | 10 days | 09/12/2022 | 22/12/2022 |] | | | | | | | | | | | |
| 4 | A | Scope | 8 days? | 16/12/2022 | 27/12/2022 | 1 | | | | | | | | | | | |
| 5 | A | concept desi | 4 days? | 21/12/2022 | 26/12/2022 |] | III | | | | | | | | | | |
| 6 | A | Duration | 3 days | 31/12/2022 | 04/01/2023 | 1 | | 0 | | | | | | | | | |
| 7 | A | Existing syst | 12 days | 04/01/2023 | 19/01/2023 | 1 | | | | | | | | | | | |
| 8 | A | Targeted Aud | 2 days | 28/12/2022 | 29/12/2022 | 1 | 1 | | | | | | | | | | |
| 9 | A | Pre-Production | 81 days | 05/01/2023 | 27/04/2023 | 1 | | P | | | | | | | | | |
| 10 | \$ | Project analysis | 25 days | 01/02/2023 | 07/03/2023 | 1 | | | | | | | | | | | |
| 11 | A | Prototyping | 70 days | 16/02/2023 | 24/05/2023 | 1 | | | | | | | | | | | |
| 12 | A | production | 130 days | 15/02/2023 | 15/08/2023 | 1 | | | | | | ille Lo | (I) () | i e | | | |
| 13 | \$ | System Design | 70 days | 09/03/2023 | 14/06/2023 | | | | | | | | | | | | |
| 14 | A | Front-end | 60 days | 01/02/2023 | 25/04/2023 | 1 | | | | | | | | | | | |
| 15 | A | Back-end | 65 days | 09/02/2023 | 10/05/2023 | 7 | | | | | | | | | | | |
| 16 | A | Testing | 13 days | 23/03/2023 | 10/04/2023 | | | | | | | | | | | | |
| 17 | * | bug identifying | 10 days | 14/04/2023 | 27/04/2023 | 7 | | | | | | | | | | | |
| 18 | \$ | bug fixing | 20 days | 23/03/2023 | 19/04/2023 | | | | | | | | | | | | |