

Vishwakarma Institute Of Technology,Pune

SMART TUITION FINDER

By Grp:04 AI-B Batch-1

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Introduction

- The process of finding the right tuition classes or private tutors can be time-consuming.
- The Tuition Finder is a user-friendly Java and SQL-based GUI application designed to simplify the process of locating suitable tuition classes and private tutors.
- It contains 2 Modules : Teacher & Student

Objective

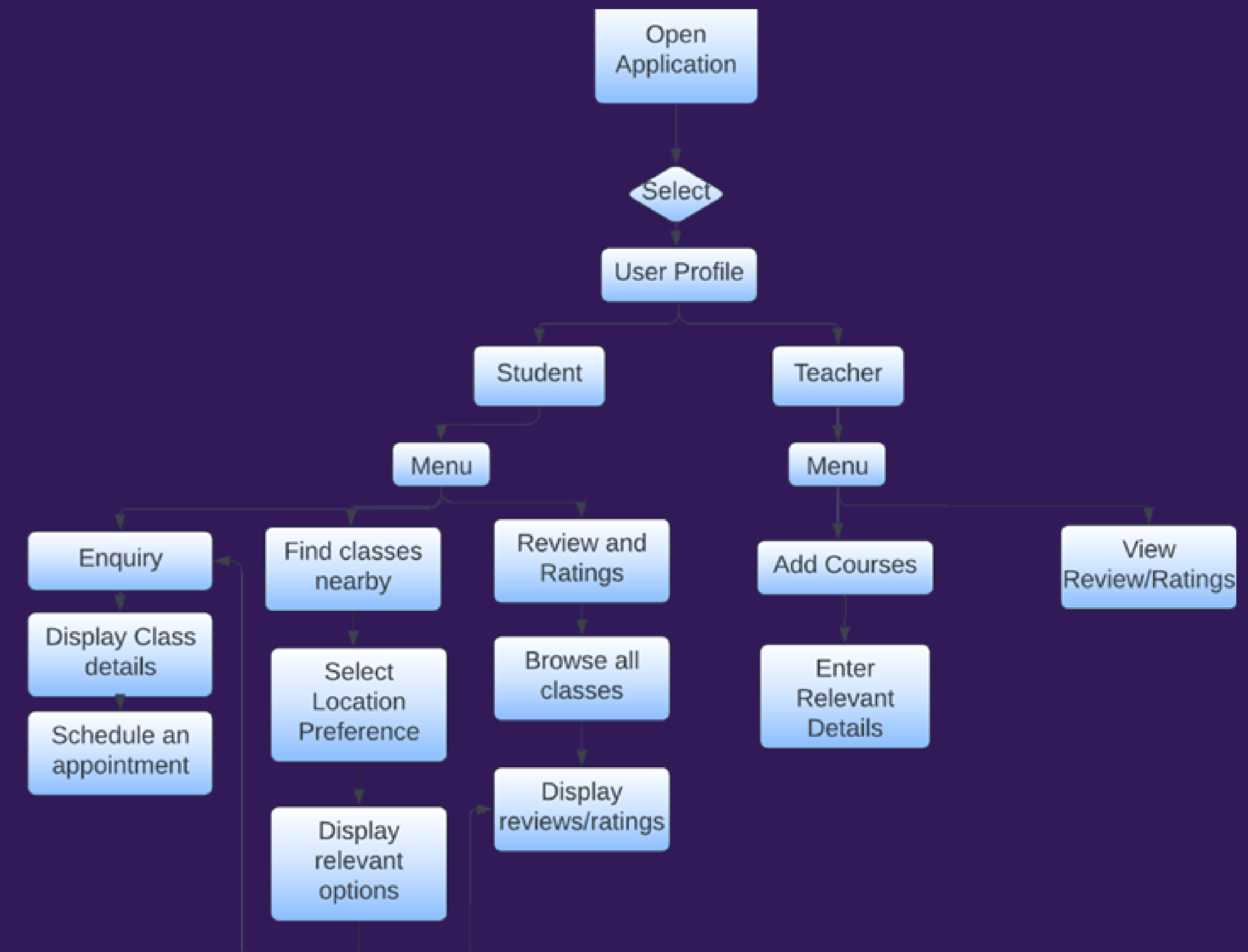
- To make private tuition services accessible to all Students
- To allow users to search for classes based on location
- To implement a review and rating system that enables users to provide feedback on their tutoring experiences.
- To provide a feature that enables users to schedule appointments or tutoring sessions
- Teacher can add Courses on Platform

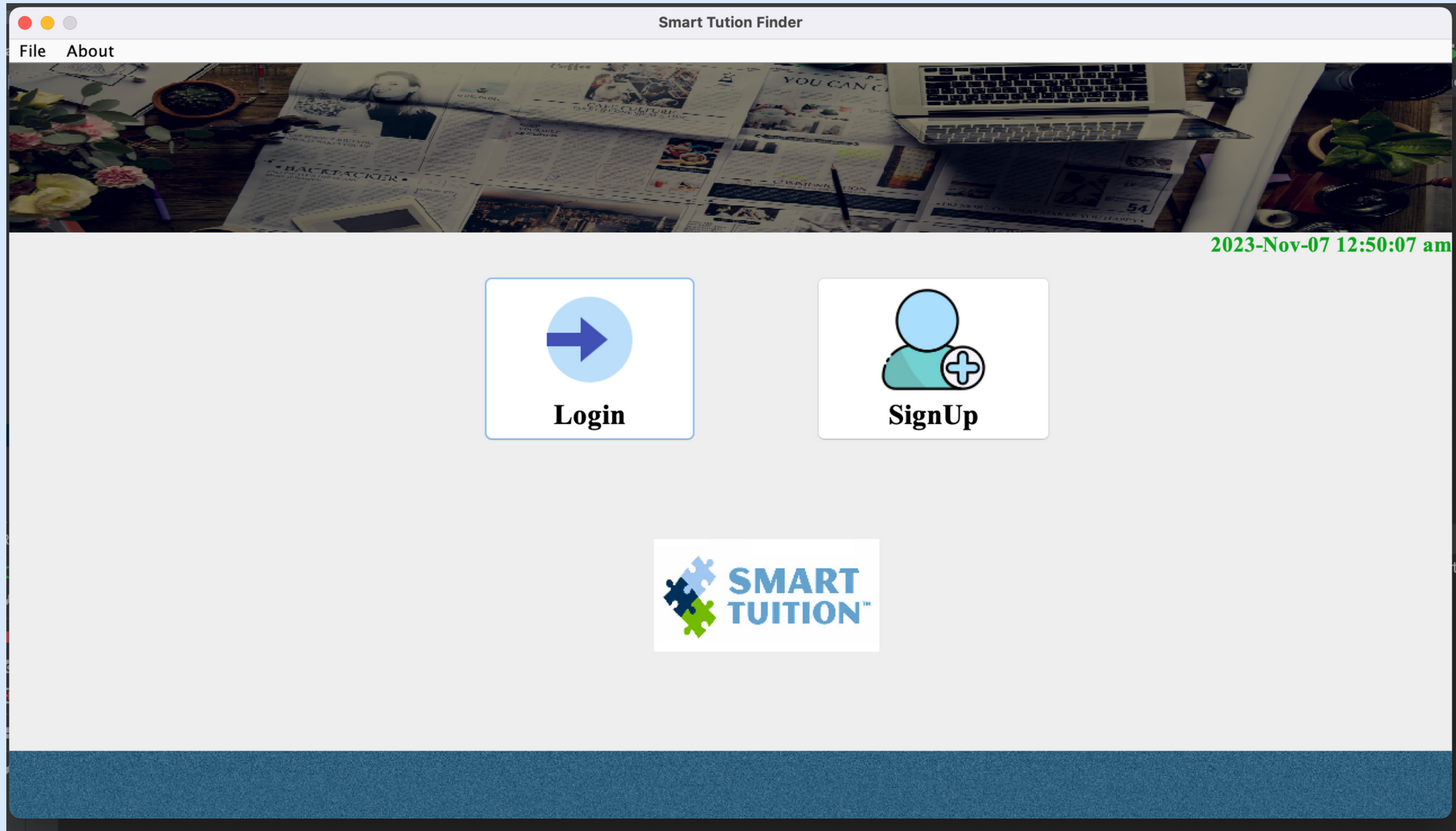
Requirements

- JDBC Driver
- Exception Handling
- SQL queries
- Java Swing GUI



Flowchart





Student Module

Student Module

My Account

Priya Sharma

Manage Account

Delete Account

View Account

Student Operations

Enroll Course

Rate Classes

Logout

Priya Sharma

Enroll Course

Enroll Course

Select Subject

Explore



Art



Computer Science



Finance



Academics



Foreign language



Psychology

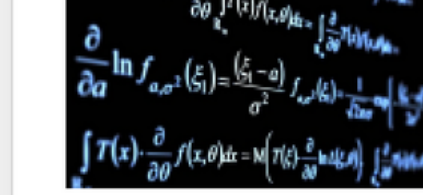
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Investment Risk Management



Google Cybersecurity



$\frac{\partial}{\partial a} \ln f_{a,\sigma^2}(\xi) = \frac{(\xi - a)}{\sigma^2} f_{a,\sigma^2}(\xi) - \frac{1}{\sigma^2} \frac{\partial}{\partial a} \ln f_{a,\sigma^2}(\xi)$
 $\int T(x) \frac{\partial}{\partial \theta} f(x, \theta) dx = M \left(T(\xi) \frac{\partial}{\partial \theta} f_{a,\sigma^2}(\xi) \right) \int_a^b \frac{\partial}{\partial \theta} f_{a,\sigma^2}(\xi) d\xi$

Mathematics for machine learnin...



Prompt engineering for chatgpt

Teacher Module

Teacher Module

My Account

Amit Sharma

Manage Account

Delete Account

View Account

Teacher Operations

Add Course

View My Courses

Logout

Aakash Classes

Tutor name: Aakash Gupta

Course Domain: Art

Courses providing: Drawing, Painting

Phone no.: 9685741352

[Book appointment](#)

Art

Art


Curious Classes


art1


Art11

Conclusion

- The Smart Tuition Finder application is a valuable tool in simplifying the process of finding suitable tuition classes and private tutors.
- The user-friendly Java-based GUI makes it accessible for a wide range of users, including those who may not be tech-savvy.
- This can lead to increased adoption and engagement.

Thank You