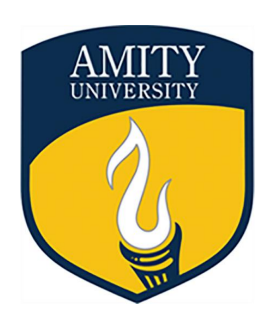
A SOFTWARE PROJECT REPORT ON

ONLINE EXAMINATION

SYSTEM

FOR THE PARTIAL FULFILMENT OF MASTERS OF COMPUTER APPLICATION



A PROJECT BY SUBHRA SAMIR KUNDU AND SUBHAM MAITRA

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Problem Definition

Scope of the Project:

- Online Examination System is developed or designed for educational institutes like school, colleges, and private institutes to upload, view and manage question papers.
- Design to provide or facilitate Administrator and User.
- Complete and safe information is provided to the user.
- Can be used anywhere anytime as it is a web-based application.

Objective of the Project:

- Online examination can reduce the hectic job of organising the question papers manually and thus manage the question papers without any active overhead
- It will reduce paper work to be an integrated Online Examination System. The question papers can be shown immediately to the all the teachers. It will also be a repository for the old papers.
- Can create various reports and graphs for evaluation purposes almost
- instantly when and where required.

Summary of the Project:

The online examination system developed here can be used to collect question papers unambiguously without any unfair means during this state of pandemic throughout the world due to COVID-19 virus. This can also be used to explain the basic working of a website and how a student can use it to connect to a database and write and fetch data from the same. This system can also be used as a training system by the students for their preparations for the competitive examinations. This is also an example where the students can easily understand the life cycle of a software and its testing. This is developed in python with Django backend and MySQL as its database the default by Django but can easily be converted to PostgreSQL for the real-life systems where terabytes and petabytes of data can be stored with ease. Thus, this is quite scalable and thus future proof. Here we have a secured system of registration and login for the teachers for a proper recording of their actions.

Requirement Specification:

- A need for a web system where the teachers can easily give their question papers easily at instant and thus reduces the burden on organizers and saves a lot of paper.
- In the current scenario of Pandemic when the students are attending the classes from their home and are facing issues to give the exams, this system should address that problem.
- This should be an easy one so that it can be used by the students to understand how websites work and how they can connect the same with the databases and how to fetch that data and change the data should be clearly shown.
- This should be a system which can easily be scaled in the future.
- This should be accessible from anywhere and anytime and any device.
- A proper way to record the data should be there.
- It should be user friendly.
- It can be used as a repository for all the old papers.

Software Specifications

The Software used for building the project are (all described in the Feasibility Analysis):

- a) Python
- b) Streamlit with Flask and Django Backend
- c) MySQL
- d) HTML
- e) CSS

Hardware Specifications

The Hardware backend required for building the project are (all described in the Feasibility Analysis):

- a) CPU: Any Single Core CPU or higher
- b) Ram: 1 GB (Minimum for running the Flask and Django Backend for Streamlit) or higher
- c) Hard Drive Space: 200 MB or higher
- **d) Operating System:** Preferably Linux (especially Cent OS or Debian). It can run on any platform but in others it will have some overheads.

Feasibility Study

1. Technical feasibility:

For designing purpose as well as for the technical support for this project, the following technologies are going to be used-

- a. Python 3.7: As we all know that, Python is an interpreted, high-level and general-purpose programming language & hence Python is going to be the backbone of this project. The version of Python which is going to be used is Python 3.7. Compared with the previous version of Python, this 3.7 release has some updated features which will make this project more feasible in terms of technical feasibility. This huge technical support can be provided by this 3.7 release because of having some more dynamic features like, "Postponed Evaluation of Annotations", "Legacy C locale Coercion", "Forced UTF-8 Runtime Mode", "Built-in breakpoint ()", "Customization of Access to Module Attributes", "New Time Functions with Nanosecond Resolution" etc.
- b. Django: Django is a Python-based free and open-source web framework that follows the model-template-views (MTV) architectural pattern. It is maintained by the Django Software Foundation (DSF). Despite having its own nomenclature, such as naming the callable objects generating the HTTP responses "views", the core Django framework can be seen as an MVC architecture. It consists of an object-relational mapper (ORM) that mediates between data models (defined as Python classes) and a relational database ("Model"), a system for processing HTTP requests with a web templating system ("View"), and a regular-expression-based URL dispatcher ("Controller").

Also included in the core framework are:

- a lightweight and standalone web server for development and testing
- a form serialization and validation system that can translate
- between HTML forms and values suitable for storage in the database
- a template system that utilizes the concept of inheritance borrowed
- from object-oriented programming
- a caching framework that can use any of several cache methods
- support for middleware classes that can intervene at various stages
- of request processing and carry out custom functions
- an internal dispatcher system that allows components of an
- application to communicate events to each other via pre-defined signals
- an internationalization system, including translations of Django's
- own components into a variety of languages
- a serialization system that can produce and read XML and/or JSON
- representations of Django model instances
- a system for extending the capabilities of the template engine
- an interface to Python's built-in unit test framework
- Django includes dozens of extras developers can use to handle common Web development tasks. Django takes care of user authentication, content administration, site maps, RSS feeds, and many more tasks — right out of the box.

Django takes security seriously and helps developers avoid many common security mistakes, such as SQL injection, cross-site scripting, cross-site request forgery and clickjacking. Its user authentication system provides a secure way to manage user accounts and passwords. Django can run in conjunction with Apache, Nginx. Django officially supports five database backends: **PostgreSQL, MySQL, MariaDB, SQLite,** and **Oracle.** Microsoft SQL Server can be used with django-mssql on Microsoft operating systems, while similarly external backends exist for IBM Db2, SQL Anywhere and Firebird.

- c. Streamlit: Streamlit lets us turn data scripts into sharable web apps in minutes, not weeks. It's all Python, open-source, and free! And once you've created an app you can use our free sharing platform to deploy, manage, and share your app with the world. Streamlit's simple and focused API lets you build incredibly rich and powerful tools. With less than 500 lines of code we can develop and deploy a web application. It has a simple to use API with Python backend which can cater to the needs of those individuals to whom the data is main rather than the GUI. It allows to integrate all the algorithms of machine learning and deep learning with the powerful python backend which it provides. It takes the properties of famous python web API's such as Flask and Django and mainly uses Nginx server to run upon. It is a very powerful tool for data visualization and presentation. This reduces the overhead knowing the web making tools like HTML and CSS. Just the knowledge of Markdown is more than enough to make the website look presentable to a business. It also allows for easy posting of the website over GITHUB and its own server if it is somewhat in the size.
- d. MySQL: A relational database organizes data into one or more data tables in which data types may be related to each other; these relations help structure the data. SQL is a language programmer uses to create, modify and extract data from the relational database, as well as control user access to the database. Hence, being an open-source relational database management system (RDBMS),MySQL works with an operating system to implement a relational database in a computer's storage system, manages users, allows for network access and facilitates testing database integrity and creation of backups.
- e. HTML & CSS: Hypertext Mark-up Language (HTML) is the standard mark-up language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document. HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items.
- f. Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a mark-up language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.
 CSS is designed to enable the separation of presentation and content, including layout, colours, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .CSS file which reduces complexity and repetition in the structural content as well as enabling the .CSS file to be cached to improve the page load speed between the pages that share the file and its formatting. Separation of formatting and content also makes it possible to present the same mark-up page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device. Hence, we can easily conclude that the project which we are building with the help of these technologies will undoubtedly become feasible technically.

- g. Hardware Requirements: The software with all its merits runs smoothly with the support of a lot of hardware at its backend, here we have tried to list out the minimum requirement of hardware which is required to run this project. They are listed below:
 - i) CPU: Any Single Core CPU or higher
 - ii) Ram: 1 GB (Minimum for running the Flask and Django Backend for Streamlit) or higher
 - iii) Hard Drive Space: 200 MB or higher
 - iv) Operating System: Preferably Linux (especially Cent OS or Debian). It can run on any platform but in others it will have some overheads.

2. Operational Feasibility:

Operational feasibility of any project can be measured according to the measure of scalability & adaptability. As we have decided to use the technology for the build-up process of the project, we can state that this work will be scalable as well as adaptable because of having the support provided by the technology which we are using.

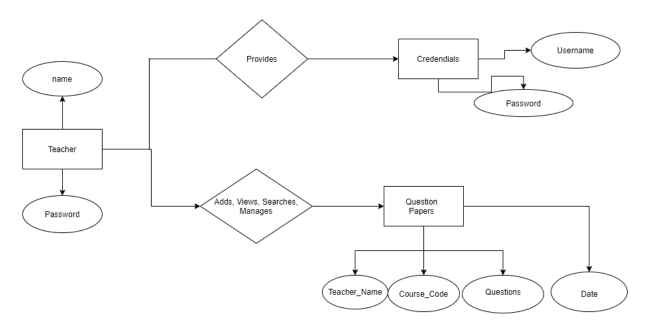
3. Economic Feasibility:

According to the building up the project, we can easily divide the total budget with respect to the modules of the project i.e. server, database & implementation related cost. We have the approximated cost for the respective modules as follows:

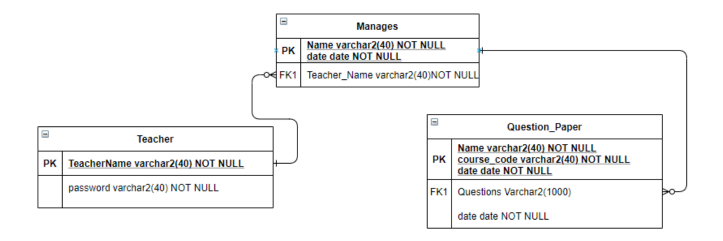
- Server: approximately Rs.15,000
- Database: approximately Rs.10,000
- Implementation: approximately Rs.15000

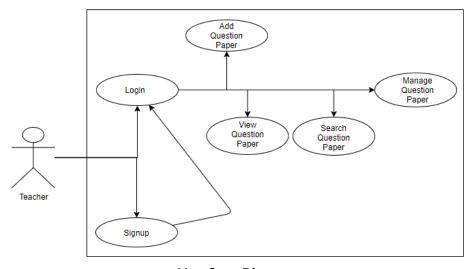
Hence, we can state that we have the feasible budget for the project with respect to the economic feasibility.

Designs



Entity Relationship Diagram





Use Case Diagram

Logical Structure of the Data

The two sections below show the different types of information used by various functions and the overall data model, respectively.

Types of Information Used

The types of information used by various functions of the website:

Function	Types of Information Used
Account Registration/Sign up	User information (name, password)
Account login	User information (Teacher_name and
	password)
Search	Question_Paper (Teacher_name,
	Subject_Code)
Delete	Question_Paper (Teacher_name,
	Subject_Code)

The following diagram describes the attributes and the types of data that shall be used in the operations:

	User
Username	Unique, at least 5 letters + digits, at most 40 characters
Password	At least 8 letters + digits. Up to 40

Question Paper			
Teacher Name	String		
Subject Code	String		
Questions	String		
Date	Date String		

Database Tables:

UserTable				
Attribute	Data Type	Constraint		
name	Varchar2(40)	Primary Key, NOT NULL DEFAULT		
password	Varchar2(40)	NOT NULL DEFAULT		

Question Paper Table				
Attribute	Data Type	Constraint		
Teacher Name	Varchar2(40)	PRIMARY KEY, NOT NULL		
Subject Code	Varchar2(20)	PRIMARY KEY, NOT NULL		
Questions	Varchar2(1000)	NOT NULL		
Date	Date	NOT NULL		

Estimation

For the estimation for this project, we are using the famous COCOMO Model. Because, COCOMO predicts the effort & schedule for a software product development based on inputs relating to the size of the software & number of cost drivers that affect productivity.

COCOMO has three different models that reflect the "complexity":

- a) the Basic Model (Organic Mode)
- b) the Intermediate Model (Semi-detached Mode)
- c) the Detailed Model (Embedded Mode)

We have the basic COCOMO model formula as follows:

$$E=a_b$$
 (KLOC) b_b
TDEV= C_b (E) d_b

- **E** = effort applied in person-months
- **TDEV** = development time in chronological months
- **KLOC** = estimated number of delivered lines of code for the project

The value of a_b , b_b , c_b , d_b are as the following:

Values →	a _b	b _b	C _b	d _b
Mode ↓				
Organic	2.4	1.05	2.5	0.38
Semi-detached	3.0	1.12	2.5	0.35
Embedded	3.6	1.20	2.5	0.32

Estimate Calculation:

We have the total project size as 0.3 KLOC So, we can have the estimation as the following

Organic Mode:

Effort:
$$2.4*(KLOC)^{1.05} = 2.4*(0.3)^{1.05} = 0.67794 PM$$

TDEV = $2.5*(E)^{0.38} = 2.5*(0.67794)^{0.38} = 2.1567 P$

Considering the cost ppm = Rs.10000 we are calculating the cost as:

The effort since calculated in person month gives us the estimation as to whether a certain number of people will work for 0.67794 Months will complete the project. Thus, it will be the time. Cost is effort times per person month so it is 10000 per person month, giving us a total cost of Rs Rs.6779.40

Test Cases

Login Page

SI No.	Scenario	Input Step	Expected Result	Actual Output	Tested By, Date
1.	Username should be of less than 150 characters	Username of less than equal to 150 characters were given	Username to the application is less than 150 characters	The application accepts a username of less than equal to 150 characters	Subhra, 2/10/2020
2.	Username should be of less than 150 characters	Username of more than 150 characters were given	Username to the application is less than 150 characters should be accepted	The application accepts a username of less than equal to 150 characters	Subham, 4/10/2020
3.	Password should have an uppercase character, a lowercase character, a special character and a number and should be of at least 8 characters and at max 50 characters	A password with an uppercase character, a lowercase character, a number and a special character and of length less than 50 characters and more than 8 characters were given	The password was accepted as it was meeting all the conditions and it had the proper length	The password was accepted	Subhra, 2/10/2020
4.	Password should have an uppercase character, a lowercase character, a special character and a number and should be of at least 8 characters and at max 50characters	A password not following some to none of the conditions was given	The proper password meeting all the criteria should be given and until it is done the input would not be accepted.	Until the password meeting the proper criterions, the password was not accepted	Subham, 4/10/2020
5.	When a new user who is not registered tries to log in	A new user who was not registered was trying to log in	The user should not be identified to log in and should be redirected to registration page	The data of the user was said to be not found and sent to registration page for registering	Subham, 4/10/2020

The Add Question Paper Page

*This page requires the login step aforementioned

SI No.	Scenario	Input Step	Expected Result	Actual Output	Tested By, Date
1.	A registered users username is needed to upload the questions	A registered name was taken	The user should be allowed to upload the questions	The user is allowed to upload the questions	Subhra, 2/10/2020
2.	A registered users username is needed to upload the questions	A registered name was taken	The user should be allowed to upload the questions	The user is allowed to upload the questions	Subham, 4/10/2020
3.	A registered users username is needed to upload the questions	A registered name was taken	The user should be allowed to upload the questions	The user is allowed to upload the questions	Subham, 6/10/2020

The View Question Paper Page

^{*}This page requires the login step aforementioned

SL No	SCENARIO	INPUT	EXPECTED OUTPUT	ACTUAL OUTPUT	Tested BY
1.	A registered user username is needed to VIEW the questions.	A registered name was taken	The user should be allowed to VIEW the questions	The user is allowed to VIEW the questions	Subham, 2/10/2020
2.	A registered user username is needed to VIEW the questions.	A registered name was not taken	The user should be not be allowed to VIEW the questions	The user is not allowed to VIEW the questions	Subhra, 4/10/2020
3.	A subject name is needed to VIEW the questions.	A subject name was taken	The user should be allowed to VIEW the questions	The user is allowed to VIEW the questions	Subhra, 6/10/2020

The Search Question Paper Page

*This page requires the login step aforementioned

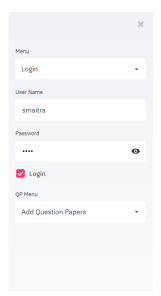
SL No	SCENARIO	INPUT	EXPECTED OUTPUT	ACTUAL OUTPUT	Tested BY
1.	A registered user username is needed to SEARCH the questions.	A registered name was taken	The user should be allowed to SEARCH the questions w.r.t TEACHER & SUBJECT	The user is allowed to SEARCH the questions	Subham, 2/10/2020
2.	A registered user username is needed to SEARCH the questions.	A registered name was not taken	The user should not be allowed to SEARCH the questions w.r.t TEACHER & SUBJECT	The user is not allowed to SEARCH the questions	Subhra, 4/10/2020
3.	A subject name is needed to SEARCH the questions.	A subject name was taken	The user should be allowed to SEARCH the questions w.r.t TEACHER & SUBJECT	The user is allowed to SEARCH the questions	Subham, 6/10/2020

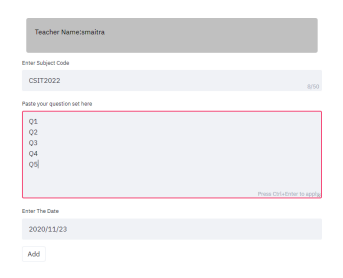
The Delete Question Paper Page

*This page requires the login step aforementioned

SI No.	Scenario	Input Step	Expected Result	Actual Output	Tested By, Date
1.	A registered users username is needed to DELETE the questions	A registered name was taken	The user should be allowed to DELETE the questions	The user is allowed to DELETE the questions	Subhra, 2/10/2020
2.	A registered users username is needed to DELETE the questions	A registered not name was taken	The user should not be allowed to DELETE the questions	The user is allowed not to DELETE the questions	Subham, 4/10/2020
3.	A course name is needed to DELETE the questions	A course name was taken	The user should be allowed to DELETE the questions	The user is allowed to DELETE the questions	Subhra, 6/10/2020

Appendix



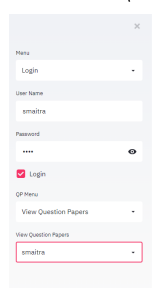


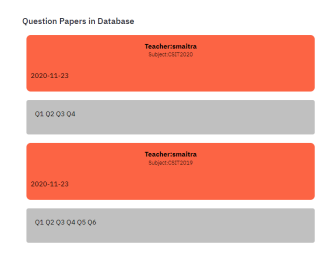
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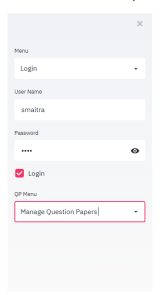
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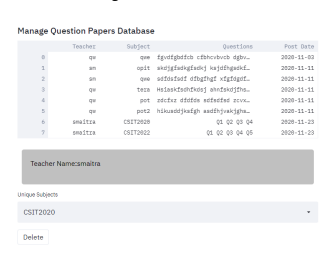
Add Question Paper Module and Login Module on the left sidebar



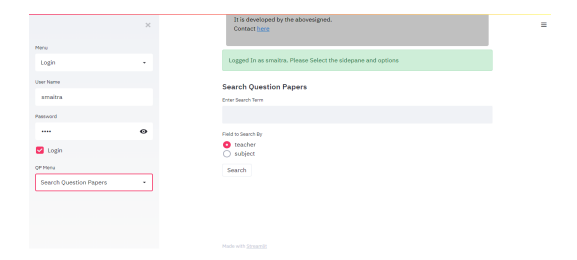


View Question Paper Module and Login Module on the left sidebar

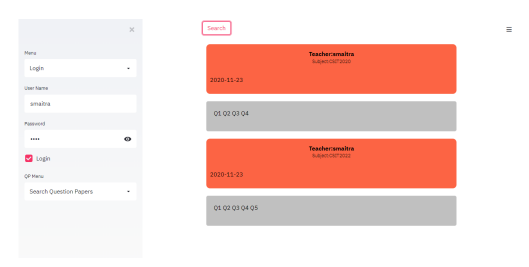




Manage Question Paper Module and Login Module on the left sidebar



Search Question Paper Module and Login Module on the left sidebar



Search Question Paper Module and Login Module on the left sidebar

Acknowledgement

The success and the final outcome of this project required a lot of guidance and assistance from many people and we are extremely privileged to have got this all along the completion of our project. All that we've done is only due to such supervision and assistance and we would not forget to thank them.

We respect and thank **Dr. Ajanta Das, Co-ordinator, Research Activity Sub-committee Amity Institute of Information Technology Amity University, Kolkata** for providing a golden opportunity to do the project under her guidance & we are also extremely thankful to our honourable **HOI sir, Prof. Dhrubasish Sarkar Assistant Director & Head of Institution Amity Institute of Information Technology** for providing such a nice support and guidance, although he had a busy schedule managing the corporate affairs.

We are very much thankful and fortunate enough to get constant encouragement, support and guidance from all teaching staff of Amity Institute of Information Technology who helped me in successfully completing the project work.

This project has given us a lot of insights about how the software project development and its life cycle occurs in the real life. Also, this project has taught us how to do proper testing and estimation. We shall always be thankful to Ajanta Ma'am for giving us such an opportunity.

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For the completion of the project there were some "fountainheads" in the words of Ayn Rand. The first would be the software suite and the support by the python community, the Streamlit community and the Django community which helped me solving all the problems which we had to encounter during the time of development.

There are also few people without whose support it would have been impossible to do it. It would be our family and the friends and classmates. Lastly, our companion google was a true guidepost in this.

The following are the links in this regard:

- https://www.python.org/
- https://www.streamlit.io/
- https://www.djangoproject.com/
- https://www.google.com/