**Java Artificial Inteligent To Optimize Our Daily Schedule**

**Abstract**

Java AI to optimize our daily schedule is project which aims in developing a computerized system to maintain all the daily work of Students,Employees,Housewifes.Here are some simple steps you can use to optimize your daily schedule:

Make a list,Structure your day,Plan your day in advance,Combine related tasks,Use tools to help you concentrate,Take breaks.It’s easy to get caught up in the inevitable day-to-day emergencies, but it’s important to remember your larger goals.. They have to maintain Schedule manually . They have to check manually for each and every activity . To overcome this problem a Java AI to optimize our daily schedule project is required.This provides accessibility, privacy and user-friendly as well.

**Existing System:**

* In the Existing System ,we have to maintain Schedule manually . we have to check manually for each and every activity .
* The main drawback of the existing system is time consumption.
* Timely Due to manual process, required more time to complete user requirement
* It will increase updating is complicated.
* Security of data were not maintain.

**Proposed System :**

* The existing System is manuall which require more paper work so it needs to computerized the system to get following benefits.
* Computer enhances easy and simple means of Storing information. The space occupied for storing of information is reduced.
* Computers helps in fast retrieval of information .we can search information in a short of time.
* Maintenance of data is very easy and workload is reduced.
* It’s a paperless system.
* We can generated report on demand.
* It will give faster modification.

**Technologies Used**

* Java as front end.
* My SQL Server as back end.

**Software Requirements**

* Windows 10.
* Netbeans.
* My SQL Server.

**Hardware Requirements**

* Processor – Intel i3
* Ram – 512 MB
* Hard Disk – 2 GB
* Monitor.
* Keyboard.

**System Modules:**

* **USER**
* Credential with Expiry Date
* Login
* Create New Schedule
* Message Verification
* View
* Modify
* Export Data
* Convert Doc to Audio
* Logout

**Module Description:**

* **Credential with expiry date:**

In this Application contain the credential with Expiry date and user use this application till expiry date

* **Login and Message Verification:**

User can enter their email then generate the Verification code.the verification code send by the user entered mail,Then enter the code then logged in the application

* **Create Schedule:**

User create the schedule based on their role like student,employee etc.

* **View and Update Schedule:**

user can view the status of the schedule and also user modify their schedule like edit,delete the schedule.

* **Convert Document to Audio:**

Student can upload the pharagraph or text into the application and convert it into the audio.

Architecure:

