

# StudentSync: Student Productivity System

Presented by: Mischief Committee

Vaishnav Sabari Girish (22BTREC021) (Team Leader)

Aryan R (22BTREI003)

Sinchan KN (22BTREI017)

## ■ Introduction

### ■ The Team

1. Vaishnav Sabari Girish (22BTREC021) (Team Leader)
2. Sinchan KN (22BTREI017)
3. Aryan R (22BTREI003)

### ■ Problem Statement

Students today face growing academic pressure, juggling multiple subjects, assignments, and exams. Poor time management, difficulty focusing, and inconsistent study habits often lead to missed deadlines, stress, and reduced performance. While various productivity tools exist, they are fragmented, internet-dependent, and not tailored for student life. Students need a single, offline-capable platform that helps them plan their study schedule, stay focused, track habits, and monitor their progress – all while maintaining data privacy and simplicity. There is a clear gap for a unified solution that supports students in building discipline, staying motivated, and achieving consistent academic success.

## ■ Abstract

In today's competitive academic environment, students often struggle with managing time, staying focused, and maintaining consistent study habits. This project introduces a student productivity application designed to help learners overcome these challenges by providing a structured, goal-oriented digital workspace tailored to academic needs. The application offers multiple key features that contribute to student productivity:

- A study planner that allows users to manage tasks, subjects, and deadlines in an organized manner.
- A focus timer, inspired by the Pomodoro Timer, that promotes concentrated study sessions with periodic breaks to reduce fatigue.
- A habit tracker that supports the development of positive daily routines such as reading, regular sleep, hydration, and physical activity.

## Core Features for Enhanced Productivity



### Study Planner

Organize tasks and deadlines. Create a clear academic roadmap.  
Plan your study sessions efficiently.



### Habit Tracker

Cultivate positive daily routines. Build consistent study habits.  
Foster discipline and academic growth.



### Focus Timer

Utilize time management techniques. Boost concentration during study.  
Minimize distractions effectively.



### Progress Tracker

Monitor academic achievements. Stay motivated by seeing progress.  
Celebrate your milestones and success.

## ■ Tools Used - 1

### ■ Programming Languages used :

1. Python 3.13
2. Java OpenJDK 24.0.1

### ■ Front end

1. **Tkinter**: Python's standard library for creating graphical user interfaces. Used to build the login screen, tabs (Tasks, Focus Timer, Habit Planner), progress bars, and checkboxes.
  - **Modules Used**
    1. **tkinter**: Core module for window and widget creation (e.g., frames, buttons, entries).
    2. **tkinter.ttk**: Provides themed widgets (e.g., **Frame**, **Label**, **Entry**, **Button**, **Treeview**, **Progressbar**) for a modern look.
    3. **tkinter.messagebox**: Displays error and info dialogues (e.g., for login errors or timer alerts).
    4. **tkinter.simpledialog**: Creates input dialogues (e.g., for editing tasks).
    5. **tkinter.font**: Defines custom fonts (Helvetica 14pt for UI, 36pt for timer).
2. **Standard Libraries**
  - **subprocess**: Allows for the execution of command line arguments like for the Java back end.
  - **json**: Parses JSON responses from the back end to display tasks and habits in **Treeview**
  - **os**: Handles the file paths and working directory for back end calls.
  - **atexit**: Registers a cleanup function to terminal back end processes on exit.

## Back End

The back end is built using Java and handles data storage, user authentication, and task/habit management, with serialization for persistence and AES for encryption.

### 1. Standard Libraries:

- **java.io**
  1. **File**, **FileInputStream**, **FileOutputStream** to manage file based operations for **.ser** files (Serialized Java Object).
  2. **ObjectInputStream**, **ObjectOutputStream** to Serialize/Deserialize **User**, **Task** and **Habit** objects for persistent storage.
  3. **IOException**: Handle file IO Errors
- **java.util**
  1. **ArrayList**: Stores lists of **User**, **Task**, and **Habit** objects in memory.
  2. **Base64**: Encodes/decodes AES-encrypted passwords.
- **java.nio.charset.StandardCharsets**: Ensures UTF-8 encoding for string operations in encryption/decryption.
- **javax.crypto**:
  1. **Cipher**: Performs AES encryption/decryption for passwords.
  2. **SecretKeySpec**: Manages the AES key (**MySecretKey12345**).
- **java.lang**:
  1. **Exception**: Used for error handling across back end operations.
  2. **StringBuilder**: Builds JSON strings for task/habit lists.

```
javac Backend.java  
python app.py
```

————— [finished] —————

Note: Backend.java uses unchecked or unsafe  
operations.  
Note: Recompile with -Xlint:unchecked for details.