**TODO LIST APP WITH PYTHON GUI**

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## BONAFIDE CERTIFICATE

Certified that this project report titled **“TODO LIST APP WITH PYTHON GUI”** is the bonafide work of **AKASH K (RA2211030020072), ETHAN JOSHUA (RA2211030020065)** Who carried out the project work under my supervision. Certified further, that to the best of my knowledge the work reported herein does not form any other project report or dissertation on the basis of which a degree or award was conferred on an occasion on this or any other candidate. This project work confirms to 21CSC203P/ADVANCED PROGRAMMING PRACTICE, III Semester, II year, 2023.

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Submitted for the project viva-voce held on\_\_\_\_\_\_at SRM Institute of Science and Technology, Ramapuram, Chennai.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM, CHENNAI**

**DECLARATION**

We hereby declare that the entire work contained in this project report titled **“TODO LIST APP WITH PYTHON GUI”** has been carried out by **AKASH K (RA2211030020072), ETHAN JOSHUA (RA2211030020065)** bat SRM Institute of Science and Technology, Ramapuram, Chennai, under the supervision of **Ms. W. ANCY BREEN**, **Assistant Professor**, Department of Computer Science and Engineering.

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| --- | --- | --- |
| Mnemonics | **List Of Abbreviations** |  |
|  |  |  |
| SQL | Structured Query Language |  |
| PI | Python Interpreter |  |
| HWA | Hardware Acceleration |  |
| GPU | Graphics Processing Unit |  |
| GUI | Graphical User Interface |  |
| UI | User Interface |  |

**Abstract**

This project undertakes the development of a sophisticated yet user-friendly to-do list application, leveraging the capabilities of the `tkinter` module in Python. In a contemporary world characterized by a relentless pursuit of productivity and efficiency, the demand for streamlined task management solutions has become increasingly pronounced. This application seeks to bridge this gap by providing an intuitive and accessible platform for users to organize and monitor their tasks with ease.

The salient features of the application encompass a comprehensive task management system, enabling users to seamlessly add, delete, and view tasks in a structured list format. The user interface design prioritizes user experience, emphasizing a balance between visual appeal and functional efficiency. By integrating user-centric design principles, the application aims to minimize cognitive load and facilitate a seamless interaction process for users, thereby enhancing overall usability and engagement.

Furthermore, this project delves into the historical trajectory of task management, tracing its origins from the rudimentary methods of handwritten notes and planners to the modern digital era characterized by sophisticated digital task management systems. By exploring this historical context, the project underscores the evolutionary journey of task management practices, emphasizing the persistent human need for effective organization and time management.

**Introduction**

In a contemporary society characterized by ever-increasing demands and complexities, the efficient management of tasks and responsibilities has become a fundamental prerequisite for maintaining productivity and achieving personal and professional goals. Acknowledging the significance of this imperative, this project sets out to develop a user-friendly and intuitive to-do list application using the `tkinter` module in Python, with a specific focus on providing users with a seamless platform for organizing and monitoring their tasks effectively.

The principal objective of this project is to design and implement a user-centric to-do list app that integrates key functionalities, such as task addition, deletion, and management, within a well-structured graphical user interface (GUI). By harnessing the capabilities of the `tkinter` module, the application endeavors to offer users a simplified yet comprehensive solution.

In line with this aim, the project emphasizes the importance of user experience design, highlighting the need for an intuitive and visually engaging interface that enables users to interact with the application seamlessly and without unnecessary complexities. By incorporating user-centric design principles, the project seeks to create an application that not only fulfills the functional requirements of a to-do list but also prioritizes user comfort and engagement, fostering an enjoyable and efficient task management experience.

**Historical Context of the To-Do List App**

The practice of managing tasks and responsibilities dates to ancient civilizations, where individuals employed various rudimentary methods to organize their daily activities. In ancient Mesopotamia, for instance, clay tablets were used to record transactions and tasks, reflecting an early form of task management. Similarly, the ancient Egyptians utilized papyrus to document important events, tasks, and deadlines, exemplifying the early beginnings of written task management systems.

**1. Early Task Management Practice**

The Middle Ages saw the emergence of the commonplace book, a precursor to the modern-day to-do list, wherein individuals compiled a variety of information, including tasks, notes, and personal reflections, within a single manuscript. These early organizational methods laid the groundwork for the development of more structured task management systems in subsequent centuries. During the Renaissance, the proliferation of paper and the invention of the printing press facilitated the mass production of simple planners and diaries, providing individuals with a more accessible means of organizing their daily routines and responsibilities.

**2. Evolution of Paper-Based Planners**

The 20th century witnessed a significant evolution in the realm of task management with the introduction of commercially produced paper-based planners. From the introduction of the Franklin Planner in 1984 to the rise of the Day-Timer and Filofax systems, individuals increasingly relied on these portable organizers to structure their tasks, appointments, and goals. These planners offered a comprehensive approach to time management, combining calendars, to-do lists, and note-taking sections to provide users with a holistic tool for organizing their personal and professional lives.

**3. Emergence of Digital Task Management Systems**

With the advent of personal computing in the late 20th century, digital task management systems began to gain prominence. Software applications such as Lotus Agenda and Microsoft's Outlook revolutionized the way individuals managed their tasks by introducing electronic task lists, calendars, and reminder systems. These digital solutions streamlined the process of task management, enabling users to organize their responsibilities efficiently and set priorities within a digital environment.

The turn of the 21st century witnessed the rapid development of web-based and mobile task management applications, facilitating real-time synchronization and collaboration across multiple devices. The emergence of cloud computing technology further enhanced the accessibility and flexibility of task management systems, allowing users to access their to-do lists from anywhere and at any time. This transition to digital platforms marked a transformative shift in the history of task management, ushering in a new era of dynamic and interconnected task management solutions.

The historical context of the to-do list app underscores the enduring human quest for effective organization and time management, reflecting the evolution of task management practices from primitive methods to sophisticated digital applications.

**Real-World Applications of the To-Do List App**

The versatility and functionality of to-do list applications have positioned them as indispensable tools across diverse sectors and contexts, catering to the intricate task management needs of individuals and organizations. By providing users with a comprehensive platform for organizing tasks, setting priorities, and tracking progress, these applications have become instrumental in enhancing productivity, streamlining workflow processes, and fostering efficient time management practices in real-world scenarios.

**1. Time Management for Busy Professionals**

In today's dynamic corporate landscape, where professionals juggle multiple tasks and tight deadlines, to-do list applications serve as pivotal aids for effective time management. These applications empower professionals to create detailed task lists, set reminders for crucial deliverables, and allocate specific time slots for each task, thereby facilitating a structured approach to managing their daily workflow. By providing a centralized platform for organizing and monitoring tasks, to-do list apps enable professionals to optimize their schedules, allocate resources efficiently, and prioritize tasks based on their urgency and importance, thereby fostering enhanced productivity and a more balanced work-life equilibrium.

**2. Streamlining Household Chores and Errands**

Within the realm of household management, to-do list apps play a significant role in simplifying and streamlining daily chores and errands. These applications enable users to create categorized task lists for activities such as grocery shopping, meal planning, cleaning routines, and home maintenance tasks, thereby facilitating an organized approach to managing household responsibilities. With features such as recurring task reminders and customizable lists, to-do list apps contribute to the seamless coordination of household activities, allowing users to stay on top of their domestic duties and commitments while minimizing the risk of overlooking essential.

**3. Facilitating Academic Planning for Students**

In educational settings, to-do list apps serve as essential tools for students to manage their academic responsibilities and optimize their study schedules. These applications allow students to organize their coursework, set reminders for assignment deadlines, and allocate dedicated study time for different subjects, thereby promoting effective time management and academic planning. By facilitating the creation of personalized study plans and task schedules, to-do list apps empower students to balance their academic commitments with extracurricular activities, thereby fostering a conducive learning environment and promoting academic success through structured task management and prioritization.

**4. Coordination of Team Projects in Collaborative Workspaces**

In collaborative work environments, to-do list apps serve as integral components for promoting seamless coordination and task management within project teams. These applications enable team members to create shared task lists, assign specific responsibilities to individual team members, and monitor the progress of ongoing projects in real time. By facilitating transparent communication, streamlined task delegation, and comprehensive progress tracking, to-do list apps promote effective collaboration and minimize the risk of task duplication within team projects. Moreover, these applications ensure the timely completion of project deliverables, thereby enhancing team productivity, fostering a cohesive work culture, and encouraging a sense of collective achievement among team members.

**5. Promoting Personal Goal Setting and Achievement**

Beyond professional and academic spheres, to-do list apps serve as effective tools for individuals to set, track, and accomplish personal goals and aspirations. These applications enable users to outline specific objectives, create actionable steps for goal attainment, and monitor their progress towards achieving personal milestones. By providing visual reminders, progress tracking features, and customizable goal categories, to-do list apps motivate individuals to stay focused, committed, and organized in their pursuit of personal growth and self-improvement. Whether it involves fitness goals, personal development objectives, or creative pursuits, these applications foster a sense of accomplishment and fulfillment, thereby promoting holistic well-being and encouraging individuals to strive towards their full potential in both personal and professional domains.

The multifaceted applications of to-do list apps underscore their adaptability and significance in catering to the diverse task management needs of individuals and organizations across various sectors.

**Research Methodology**

The research methodology adopted for the development and evaluation of the to-do list application was a systematic and multifaceted approach, combining various research techniques and design principles to ensure the effectiveness, usability, and practical applicability of the application. By integrating comprehensive data analysis, user feedback mechanisms, and iterative design strategies, the research methodology aimed to validate the functionality, user experience, and real-world relevance of the to-do list application within diverse contexts and user demographics.

**1. Market Research and User Needs Assessment**

The initial phase of the research methodology involved an extensive market research and user needs assessment process, aimed at understanding the existing landscape of to-do list applications, user preferences, and emerging trends in task management solutions. This phase included an analysis of competitor applications, user reviews, and market demands, facilitating the identification of key features and functionalities essential for ensuring the competitiveness and relevance of the to-do list application. The findings from this research phase provided valuable insights into user expectations, pain points, and feature priorities, laying the groundwork for the subsequent development and design stages of the application.

**2. Prototyping and User-Centric Design**

Following the initial research phase, the methodology progressed into the prototyping and user-centric design stage, wherein the application's interface, features, and user interaction mechanisms were conceptualized and iteratively refined based on user feedback and usability testing results. This phase involved the creation of interactive prototypes and wireframes, allowing users to provide early-stage feedback on the application's interface layout, feature accessibility, and overall user experience. The iterative design process prioritized user-centric design principles, emphasizing intuitive navigation, visual clarity, and seamless task management functionalities, thereby ensuring an optimal user experience and high levels of user engagement.

**3. Development and Implementation Strategies**

The subsequent phase of the research methodology centered on the development and implementation of the to-do list application, incorporating agile software development methodologies to facilitate continuous integration, testing, and refinement. This phase involved the translation of design concepts and user requirements into functional code, with a focus on ensuring code modularity, scalability, and cross-platform compatibility. The development process adhered to industry best practices and coding standards, emphasizing the importance of code efficiency, data security, and application performance optimization. Regular testing and quality assurance measures were integrated throughout the development lifecycle to identify and rectify any technical issues, ensuring the application's stability, reliability, and seamless functionality across diverse devices and operating systems.

**4. User Feedback Integration and Iterative Enhancements**

The final phase of the research methodology emphasized the integration of user feedback and iterative enhancements, wherein the application's performance, usability, and user satisfaction were continuously evaluated and improved based on user-generated insights and evaluation metrics. This phase involved the deployment of the to-do list application to a diverse group of beta testers, whose feedback and suggestions were meticulously gathered and analyzed to identify areas for improvement and feature enhancements. The iterative development cycle incorporated user feedback into subsequent application updates, ensuring that user preferences, usability concerns, and feature requests were effectively addressed and implemented. The integration of user feedback and iterative enhancements underscored the project's commitment to delivering a user-friendly and effective to-do list application that caters to the evolving needs and preferences of modern users in the realm of task management and productivity optimization.

**Definition and Key Terminology**

The terminology used in the to-do list application is essential to grasp its functionalities and features effectively.In the to-do list application, Task Categorization allows users to organize tasks into different groups, simplifying task management. Deadline Management ensures timely task completion by setting and reminding users of task deadlines. Collaborative Task Sharing fosters teamwork by allowing users to share tasks and track progress collectively. Customizable Task Templates enable users to create standardized task structures for efficient and consistent task management. Understanding these terms enhances users' ability to maximize the application's potential for effective task organization and completion.

**1. Task Categorization**

Task categorization involves the systematic arrangement of various tasks into distinct groups or categories, such as work-related, personal, or shopping tasks. This feature enables users to efficiently manage and prioritize their tasks by segregating them into specific categories, thereby facilitating a more organized approach to task management. It can be likened to sorting different types of items into separate containers, allowing for easier access and a clearer focus on specific task categories, which in turn promotes effective task handling and reduces the likelihood of overlooking essential responsibilities.

**2. Deadline Management**

Deadline management is the process of setting specific deadlines for individual tasks and effectively tracking their progress to ensure timely completion. This feature serves as a reliable time management tool, providing users with timely notifications and alerts to keep them updated on impending deadlines and critical task milestones. It operates as a virtual timekeeper, assisting users in staying on track with their tasks and meeting crucial deadlines in a systematic and efficient manner. By incorporating this feature, users can prioritize tasks effectively, allocate time appropriately, and avoid the stress and consequences associated with missed deadlines, thereby promoting a more structured and efficient approach to task management and completion.

**3. Collaborative Task Sharing**

Collaborative task sharing facilitates cooperative task management and coordination among multiple users, allowing for the seamless sharing and allocation of tasks within a collaborative workspace. This feature enables users to distribute tasks among team members, set task permissions, and monitor the progress of shared tasks in real time, thereby fostering effective communication and streamlined collaboration within group projects or shared task lists. It operates as a virtual task distribution center, promoting transparency, accountability, and active participation among team members, and ensuring a synchronized and integrated approach to task delegation and completion within a collaborative working environment.

**4. Customizable Task Templates**

Customizable task templates serve as pre-designed task formats that users can personalize and tailor to suit various task requirements and specifications. This feature allows users to create and utilize standardized task templates with predefined task details, ensuring consistency and efficiency in task management practices. It functions as a personalized task creation tool, enabling users to streamline the process of task generation by utilizing pre-designed formats for different types of tasks, thereby minimizing the time and effort required for task documentation and fostering a more systematic and uniform approach to task management. By incorporating customizable task templates, users can optimize their workflow efficiency, maintain task consistency, and promote a structured and organized task management process within the application environment.

**Existing System**

An analysis of the current state of to-do list applications reveals a diverse range of existing systems and software solutions that cater to various task management needs and user preferences. Understanding the strengths and limitations of these existing systems is crucial for identifying potential areas of improvement and innovation within the realm of the to-do list application.

**1. Established To-Do List Applications**

Several established to-do list applications, such as Todoist, Wunderlist, and Any.do, have gained prominence within the task management software market. These applications offer comprehensive task organization features, including task prioritization, deadline management, and collaborative task sharing, catering to the diverse task management requirements of individual users and organizations. However, while these applications excel in providing robust task management functionalities, they may lack certain customization options and advanced features necessary for complex project management and team collaboration.

**2. Mobile and Web-Based Platforms**

The prevalence of mobile and web-based platforms has facilitated the widespread accessibility and convenience of to-do list applications, allowing users to manage their tasks seamlessly across multiple devices and operating systems. Mobile applications such as Microsoft To-Do and Google Tasks, along with web-based platforms like Trello and Asana, have redefined the landscape of task management through their intuitive interfaces, real-time synchronization, and collaborative task management capabilities. Nevertheless, some of these platforms may encounter challenges related to data security, synchronization issues, and limited offline accessibility, thereby impacting their overall user experience and reliability.

**3. Integration of Productivity Tool**

Several existing to-do list applications integrate productivity tools and features, such as calendar synchronization, note-taking capabilities, and project management functionalities, to offer users a holistic task management experience. Integrated platforms like Notion, Evernote, and Microsoft OneNote combine task management with comprehensive note-taking and organizational tools, enabling users to streamline their workflow and consolidate their task-related information within a single unified platform. Despite their integrated features, these applications may face complexities associated with feature overload and a steeper learning curve, potentially impeding user adoption and accessibility for novice users and individuals with simpler task management requirements. Understanding the dynamics and functionalities of the existing systems in the realm of to-do list applications is essential for identifying potential opportunities for innovation, feature enhancement, and user-centric improvements within the proposed to-do list application.

**Design**

**User Interface (UI) Design**

The User Interface (UI) design is a critical aspect of any Python GUI-based application as it directly influences the user experience and usability. In this section, we will discuss the key elements of the UI design for our application.

**1. Layout and Navigation:**

The application's layout is designed to be intuitive and user-friendly. The main window is divided into sections for different functionalities, and a menu bar is included for easy navigation. The user can easily switch between different features such as data entry, analysis, and reporting using a tabbed interface.

**2. Colour Scheme and Aesthetics:**

The choice of colour scheme and aesthetics is essential for creating a visually appealing and coherent design. We have selected a colour palette that is easy on the eyes and provides clear contrast between different UI elements. The overall design is modern and professional, with appropriate fonts and iconography.

**3. Responsive Design**:

The application's UI is designed to be responsive to various screen sizes and resolutions. It adapts well to both small and large displays, ensuring that the user experience remains consistent across different devices.

**Data Model and Structure**

The data model and structure of the application play a crucial role in determining how the application stores and manages information. In this section, we will discuss the design of the data model and its integration with the GUI.

1. **Database Integration:**

To store and manage data efficiently, we have implemented a relational database system that is integrated with the GUI. This allows users to create and manage datasets with ease. We have utilized SQLite, a lightweight and fast database engine, to ensure optimal performance.

1. **Data Entry Forms:**

The design includes data entry forms that are tailored to the specific data types and requirements of our application. Users can input data through these forms, which are designed with user-friendly input validation and error handling to maintain data integrity.

**3. Data Relationships:**

We have established clear relationships between different data entities to ensure data consistency and referential integrity. This is achieved through well-defined database schema and foreign key constraints.

**Functional Flow and User Experience**

A well-thought-out functional flow and user experience are crucial for ensuring that the application is intuitive and user-friendly. In this section, we will explore the design of the functional flow and user experience.

1. **Task Sequencing:**

The application guides users through different tasks with a logical and intuitive sequence. For example, users are prompted to input data, followed by the option to perform data analysis and generate reports, ensuring that the user is not overwhelmed with all functionalities at once.

1. **Feedback and Notifications:**

To enhance the user experience, we have implemented informative feedback and notifications. Users receive clear messages and alerts for successful actions, as well as guidance on how to rectify errors or issues.

1. **User Assistance and Documentation:**

To aid users in making the most of the application, we have included user assistance features such as tooltips, in-app documentation, and a comprehensive user manual. These resources ensure that users have the necessary information to navigate and use the application effectively.

In summary, the design of our Python GUI-based application focuses on creating an appealing and user-friendly interface, a robust data structure, and a seamless user experience. These elements are essential for the overall success and adoption of the application.

**Proposed Methodology**

**User Requirements Analysis**

The success of any Python GUI-based application relies on a thorough understanding of the user's needs and requirements. In this section, we will outline the steps taken to analyze user requirements.

1. **User Interviews and Surveys:**

To gather user requirements, we conducted a series of interviews with potential end-users. Additionally, we distributed surveys to collect feedback on what features and functionalities they expect from the application. This helped in identifying key user needs.

1. **Use Case Scenarios:**

We created use case scenarios to map out how users interact with the application. This approach allowed us to understand user workflows, the sequence of actions they perform, and their pain points, enabling us to design the application to address these aspects.

1. **Persona Development:**

Based on the collected data, we developed user personas representing different categories of users. These personas help us tailor the application to specific user groups and ensure that it caters to their unique needs and preferences.

**Technology Stack Selection**

Choosing the right technology stack is a crucial step in the development of a Python GUI-based application. In this section, we discuss the methodology behind the selection of the technology stack.

1. **Programming Language:**

Python was chosen as the primary programming language due to its simplicity, wide range of libraries and frameworks, and cross-platform compatibility. It is an excellent choice for developing GUI applications.

1. **GUI Framework Selection:**

After evaluating various options, we selected the Tkinter library as the GUI framework. Tkinter is a robust, widely supported library that integrates seamlessly with Python and provides the necessary tools for building a user-friendly interface.

1. **Database Selection:**

For data storage and management, we opted for Text File, a lightweight and efficient relational database system. Text Files is suitable for our application's requirements and ensures data consistency and reliability.

**Development Approach**

The development approach plays a significant role in the successful implementation of the Python GUI-based application. In this section, we outline the chosen methodology.

1. **Agile Development:**

We have adopted an agile development methodology to allow for flexibility and responsiveness to changing user requirements. The project is divided into sprints, each focusing on specific features and functionalities. Regular sprint reviews and user feedback sessions ensure that the application evolves according to user needs.

1. **Version Control:**

We utilize version control systems like Git to manage the source code. This enables collaboration among the development team, tracks changes, and allows us to maintain a well-documented history of the codebase.

1. **Testing and Quality Assurance:**

Testing is an integral part of the development process. We conduct unit testing, integration testing, and user acceptance testing to ensure the application's functionality and reliability. Continuous quality assurance is maintained throughout the development lifecycle.

In conclusion, the proposed methodology for our Python GUI-based application includes a thorough analysis of user requirements, careful selection of the technology stack, and an agile development approach to ensure that the application is user-focused.

**Implementation**

**Code Implementation**

The core of the Python GUI-based application lies in its code implementation. This section delves into the technical aspects of how the application's functionality is coded and structured.

1. **Module Organization:**

The application's codebase is organized into modules to promote code reusability and maintainability. Different functionalities, such as data management, analysis, and reporting, are encapsulated within separate modules for clear separation of concerns.

1. **Coding Standards:**

The Python code follows PEP 8 coding standards to ensure consistency and readability. Descriptive variable and function names, comments, and docstrings are used to enhance code clarity.

1. **Error Handling:**

Robust error handling is implemented throughout the codebase. This includes exception handling, logging of errors, and user-friendly error messages to provide a smooth user experience and aid in debugging.

**Code**

import functions as fn  
import PySimpleGUI as pg  
from tkinter import messagebox as mb  
  
  
label = pg.Text("Type in a todo")  
entry\_box = pg.InputText(tooltip="enter here", key="todo", size=(35, 1))  
button\_add = pg.Button("Add")  
button\_edit = pg.Button("Edit")  
button\_delete = pg.Button("Delete")  
reminder\_button = pg.Button("Email me ;)")  
listbox = pg.Listbox(values=fn.get\_todos(), key='todos', enable\_events=True, size=(35, 10),  
 background\_color="#2b2d30",  
 text\_color="#ebebeb")  
window = pg.Window('My Todo App',  
 resizable=True,  
 element\_justification="center",  
 margins=(3, 3),  
 auto\_size\_text=True,  
 layout=[[label], [entry\_box, button\_add], [listbox, button\_edit, button\_delete],[reminder\_button]],  
 font=('Impact', 16),  
 background\_color="#1e1f22",  
 button\_color="#64778d")  
while True:  
 event, values = window.read()  
 # print(event)  
 # print(values)  
 match event:  
 case "Add":  
 todos = fn.get\_todos()  
 new\_todo = values['todo'] + "\n"  
 todos.append(new\_todo)  
 fn.put\_todos(todos)  
 window['todos'].update(values=todos)  
 case "Edit":  
 selected = values['todos'][0]  
 new\_todo = values['todo']  
 todos = fn.get\_todos()  
 ind = todos.index(selected)  
 todos[ind] = new\_todo + "\n"  
 fn.put\_todos(todos)  
 window['todos'].update(values=todos)  
 # window.update\_animation(time\_between\_frames=0.2)  
 case "Delete":  
 selected = values['todos'][0]  
 todos = fn.get\_todos()  
 # ind = todos.index(selected)  
 todos.remove(selected)  
 fn.put\_todos(todos)  
 window['todos'].update(values=todos)  
 case "Email me ;)":  
 selected = values['todos'][0]  
 # print(type(selected))  
 # selected = "This is Friendly Remainder : " + selected  
 fn.send\_mail(selected)  
 mb.showinfo(title="TODO APP",  
 message="Email has been sent")  
 case pg.WINDOW\_CLOSED:  
 break  
window.close()

**Backend**

def get\_todos(filepath="todos.txt"):  
 *"""This function helps to read the todos you enter into a text file"""* with open(filepath, 'r') as file:  
 todos = file.readlines()  
 return todos  
  
  
def put\_todos(tds, filepath="todos.txt"):  
 *"""This function helps to put the todos you enter into a text file"""* with open(filepath, 'w') as file:  
 file.writelines(tds)  
  
  
def send\_mail(msg):  
 import smtplib as sm  
 # = "This  
 s = sm.SMTP('smtp.gmail.com', 587)  
 s.starttls()  
 s.login('akis.pwdchecker@gmail.com', 'tjjqhaifdobuluhg')  
 s.sendmail('akis.pwdchecker@gmail.com', 'k.akashkumar@gmail.com', msg=msg)

**JAVA IMPLEMENTATION**

Java Implementation:

import javafx.application.Application;

import javafx.stage.Stage;

import javafx.scene.Scene;

import javafx.scene.control.Button;

import javafx.scene.control.ListView;

import javafx.scene.control.TextField;

import javafx.scene.layout.VBox;

import java.io.\*;

import java.util.ArrayList;

import java.util.List;

import javafx.scene.control.Alert;

import javafx.scene.control.Alert.AlertType;

public class JavaTodoApp extends Application {

private ListView<String> listView;

private TextField textField;

public static void main(String[] args) {

launch(args);

}

@Override

public void start(Stage primaryStage) {

primaryStage.setTitle("Java Todo App");

listView = new ListView<>();

textField = new TextField();

Button addButton = new Button("Add");

addButton.setOnAction(e -> addTodoItem());

Button editButton = new Button("Edit");

editButton.setOnAction(e -> editTodoItem());

Button deleteButton = new Button("Delete");

deleteButton.setOnAction(e -> deleteTodoItem());

Button emailButton = new Button("Email me ;)");

emailButton.setOnAction(e -> sendEmail());

readTodosFromFile();

VBox vbox = new VBox(textField, addButton, listView, editButton, deleteButton, emailButton);

Scene scene = new Scene(vbox, 300, 400);

primaryStage.setScene(scene);

primaryStage.show();

}

private void addTodoItem() {

String newTodo = textField.getText();

listView.getItems().add(newTodo);

saveTodosToFile();

textField.clear();

}

private void editTodoItem() {

int selectedIndex = listView.getSelectionModel().getSelectedIndex();

if (selectedIndex >= 0) {

String updatedTodo = textField.getText();

listView.getItems().set(selectedIndex, updatedTodo);

saveTodosToFile();

textField.clear();

}

}

private void deleteTodoItem() {

int selectedIndex = listView.getSelectionModel().getSelectedIndex();

if (selectedIndex >= 0) {

listView.getItems().remove(selectedIndex);

saveTodosToFile();

}

}

private void sendEmail() {

String selectedTodo = listView.getSelectionModel().getSelectedItem();

if (selectedTodo != null) {

// Code to send email goes here

showInfoDialog("TODO APP", "Email has been sent");

}

}

private void readTodosFromFile() {

try {

BufferedReader reader = new BufferedReader(new FileReader("todos.txt"));

String line;

while ((line = reader.readLine()) != null) {

listView.getItems().add(line);

}

reader.close();

} catch (IOException e) {

e.printStackTrace();

}

}

private void saveTodosToFile() {

try {

BufferedWriter writer = new BufferedWriter(new FileWriter("todos.txt"));

for (String item : listView.getItems()) {

writer.write(item + "\n");

}

writer.close();

} catch (IOException e) {

e.printStackTrace();

}

}

private void showInfoDialog(String title, String message) {

Alert alert = new Alert(AlertType.INFORMATION);

alert.setTitle(title);

alert.setHeaderText(null);

alert.setContentText(message);

alert.showAndWait();

}

}

**Screenshots**

A screenshot of a computer

Description automatically generated

Fig 15.1 Overall look

**Adding a TODO:**

**A screen shot of a computer

Description automatically generated**

Fig 15.2 – adding a todo

A screenshot of a computer

Description automatically generated

Fig 15.3 – adding a todo

**Editing a TODO:**

A screenshot of a computer

Description automatically generated

Fig 15.4 – editing a todo

A screenshot of a computer

Description automatically generated

Fig 15.6 – editing a todo

**Deleting a TODO:**

A screenshot of a computer

Description automatically generated

Fig 15.7 – deleting a todo

**A screenshot of a computer

Description automatically generated**

Fig 15.8 – deleting a todo

**Email Button:**

A screenshot of a computer

Description automatically generated

Fig 15.9 – email button

**A computer screen shot of a computer screen

Description automatically generated**

Fig 15.9 – email button

A screenshot of a computer

Description automatically generated

**UI Elements and Widgets**

The user interface (UI) is a critical component of any GUI-based application. This section focuses on the UI elements and widgets used in the application's design.

1. **Tkinter Widgets:**

Tkinter widgets are used to create the graphical user interface. The application includes a variety of widgets, such as labels, entry fields, buttons, radio buttons, check buttons, and list boxes, to allow user interaction with the application.

1. **Custom Widgets:**

Custom widgets are developed to provide unique functionality tailored to the application's needs. For instance, custom buttons with specific behaviors or custom tooltips are integrated to enhance the user experience.

1. **Layout Management:**

The placement and arrangement of UI elements are managed using layout managers provided by Tkinter. This includes grid layout for precise control over the positioning of widgets and frames for organizing content.

**Email Sending Module using smtplib**

The application features an email sending module that allows users to send reports and notifications via email. This section provides details on the implementation of the email functionality.

1. **SMTPLib Integration:**

The `smtplib` library in Python is used to send emails. It connects to the SMTP server and sends email messages. The library is configured to work with the chosen email service provider, and the necessary credentials are securely stored.

1. **Email Message Composition:**

Users can compose email messages within the application using a dedicated user interface. The message's subject, recipient, content, and attachments (if any) are specified within the UI.

1. **Error Handling and Logging:**

The email sending module includes error handling and logging mechanisms to capture any issues during the email sending process. Users receive notifications of successful email transmission or information about encountered errors.

In conclusion, the "Implementation" section of our Python GUI-based application report highlights the technical details of the code implementation, the design and usage of UI elements and widgets, and the functionality of the email sending module, which is a valuable feature for communication and report sharing within the application. These components collectively contribute to the successful implementation and usability of the application.

**References:**

1.Python.org

2. [PySimpleGUI](https://www.pysimplegui.org/en/latest/)

3. [tkinter — Python interface to Tcl/Tk — Python 3.12.0 documentation](https://docs.python.org/3/library/tkinter.html?highlight=tkinter#module-tkinter)

4. [smtplib — SMTP protocol client — Python 3.12.0 documentation](https://docs.python.org/3/library/smtplib.html)