

NATION UNIVERSITY OF MODERN LANGUAGES



DEPARTMENT OF SOFTWARE ENGINEERING

IMPLEMENTATION & TESTING

GITHUB REPOSITORY

SUBMITTED BY	M. MUZAMMIL KHAN (SP21401) ABDUL GHAFOOR (SP21375) M. BURHAN (SP21378)
GROUP NAME	DIGITAL EMPIRE
SUBMITTED TO	MS. FATIMA GILLANI
SUBJECT	SCD
SECTION	BSSE-A-AFTERNOON
SEMESTER	5th

Task Management Application

CODE

Class 1:

```
class Task {
    private String description;
    private boolean completed;
    private TimeTracker time_tracker;

    public Task(String description) {
        this.description = description;
        this.completed = false;
        this.time_tracker = new TimeTracker();
        this.time_tracker.record_creation_time();
    }
    //returns description of new task
    public String get_description() {
        return description;
    }
    // Returns true if the task is completed, otherwise returns false.
    public boolean is_completed() {
        return completed;
    }

    public void mark_as_completed() {
        this.completed = true;
        this.time_tracker.record_completion_time();
    }

    public String get_completion_time() {
        return time_tracker.get_completion_time();
    }

    public String get_duration() {
        return time_tracker.get_duration();
    }
}
```

Class 2:

```
import java.time.Duration;
import java.time.LocalDateTime;
import java.time.format.DateTimeFormatter;

public class TimeTracker {
    private LocalDateTime creation_time;
    private LocalDateTime completion_time;
```

```

    public void record_creation_time() {
        this.creation_time = LocalDateTime.now();
    }

    public void record_completion_time() {
        this.completion_time = LocalDateTime.now();
    }

    public String get_completion_time() {
        try {
            if (completion_time != null) {
                DateTimeFormatter formatter =
DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm:ss");
                return completion_time.format(formatter);
            }
            return "Not completed";
        } catch (Exception e) {
            return "Error retrieving completion time";
        }
    }

    public String get_duration() {
        try {
            if (completion_time != null) {
                Duration duration = Duration.between(creation_time,
completion_time);
                long seconds = duration.getSeconds();
                long hours = seconds / 3600;
                seconds %= 3600;
                long minutes = seconds / 60;
                seconds %= 60;
                return String.valueOf(hours) + ":" +
String.valueOf(minutes) + ":" + String.valueOf(seconds);
            }
            return "Task not completed";
        } catch (Exception e) {
            return "Error calculating duration";
        }
    }
}

```

Class 3:

```

import java.util.ArrayList;

class TaskManager {
    private TaskListManager to_do_list_manager;
    private TaskListManager in_progress_list_manager;
    private TaskListManager completed_list_manager;

    public TaskManager() {

```

```

        to_do_list_manager = new TaskListManager();
        in_progress_list_manager = new TaskListManager();
        completed_list_manager = new TaskListManager();
    }

    public void add_task(Task task) {
        try {
            if (task != null) {
                to_do_list_manager.add_task(task);
            } else {
                throw new IllegalArgumentException("Task cannot be null");
            }
        } catch (IllegalArgumentException e) {
            System.out.println("Error: " + e.getMessage());
        }
    }

    public void move_task_to_in_progress(int index) {
        Task task = to_do_list_manager.remove_task(index);
        if (task != null) {
            in_progress_list_manager.add_task(task);
        }
    }

    public void move_task_to_completed(int index) {
        Task task = in_progress_list_manager.remove_task(index);
        if (task != null) {
            task.mark_as_completed();
            completed_list_manager.add_task(task);
        }
    }

    // Returns the to-do list of tasks
    public ArrayList<Task> get_to_do_list() {
        return to_do_list_manager.get_tasks();
    }

    // Returns the in-progress list of tasks
    public ArrayList<Task> get_in_progress_list() {
        return in_progress_list_manager.get_tasks();
    }

    // Returns the completed list of tasks
    public ArrayList<Task> get_completed_list() {
        return completed_list_manager.get_tasks();
    }
}

```

Class 4:

```

import java.util.ArrayList;

public class TaskListManager {

    public ArrayList<Task> tasks;

    public TaskListManager() {

```

```

        tasks = new ArrayList<>();
    }

    public void add_task(Task task) {
        tasks.add(task);
    }
    // Method to remove a task from the task list based on its index
    public Task remove_task(int index) {
        if (index >= 0 && index < tasks.size()) {
            return tasks.remove(index);
        }
        return null;
    }
    // Method to retrieve all tasks in the task list
    public ArrayList<Task> get_tasks() {
        return tasks;
    }
}

```

Class 5:

```

import javax.swing.*;
import javax.swing.text.SimpleAttributeSet;
import javax.swing.text.StyleConstants;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;

import javax.swing.*;
import javax.swing.text.SimpleAttributeSet;
import javax.swing.text.StyleConstants;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;

public class TaskManagementGUI extends JFrame implements ActionListener {
    private TaskManager task_manager;
    private JTextPane to_do_area;
    private JTextPane in_progress_area;
    private JTextPane completed_area;
    private JButton add_task_button;
    private JButton move_in_progress_button;
    private JButton move_completed_button;
    private JButton exit_button;

    public TaskManagementGUI() {
        task_manager = new TaskManager();
        setTitle("Task Management Application");
        setSize(600, 400);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

        JPanel main_panel = new JPanel(new GridLayout(1, 3));
    }
}

```

```

// Text panes for displaying tasks
to_do_area = new JTextPane();
in_progress_area = new JTextPane();
completed_area = new JTextPane();

// Scroll panes for task list text panes
JScrollPane to_do_scroll_pane = new JScrollPane(to_do_area);
JScrollPane in_progress_scroll_pane = new
JScrollPane(in_progress_area);
JScrollPane completed_scroll_pane = new
JScrollPane(completed_area);

add_task_button = new JButton("Add Task");
move_in_progress_button = new JButton("Move to In Progress");
move_completed_button = new JButton("Move to Completed");
exit_button = new JButton("Exit"); // Instantiate the exit button

add_task_button.addActionListener(this);
move_in_progress_button.addActionListener(this);
move_completed_button.addActionListener(this);
exit_button.addActionListener(this);

JPanel button_panel = new JPanel(new GridLayout(4, 1));
button_panel.add(add_task_button);
button_panel.add(move_in_progress_button);
button_panel.add(move_completed_button);
button_panel.add(exit_button);

main_panel.add(create_panel_with_label(to_do_scroll_pane, "To Do",
new Font("Arial", Font.BOLD, 30), Color.BLUE));
main_panel.add(create_panel_with_label(in_progress_scroll_pane,
"In Progress", new Font("Arial", Font.BOLD, 30), Color.RED));
main_panel.add(create_panel_with_label(completed_scroll_pane,
"Completed", new Font("Arial", Font.BOLD, 30), Color.GREEN));

add(main_panel, BorderLayout.CENTER);
add(button_panel, BorderLayout.EAST);
}

// Method to create a panel with a label of task list name
private JPanel create_panel_with_label(Component component, String
label, Font font, Color color) {
    JPanel panel = new JPanel(new BorderLayout());
    JLabel title_label = new JLabel(label, SwingConstants.CENTER);
    title_label.setFont(font);
    title_label.setForeground(color);
    panel.add(title_label, BorderLayout.NORTH);
    panel.add(component, BorderLayout.CENTER);
    return panel;
}

// Method to update the task lists displayed on the GUI
public void update_lists() {
    to_do_area.setText("");
    in_progress_area.setText("");
    completed_area.setText("");
}

```

```

Font list_font = new Font("Arial", Font.PLAIN, 24);
Color list_color = Color.BLACK;

// Displaying tasks in each list
int todo_count = 1;
for (Task task : task_manager.get_to_do_list()) {
    append_text_with_font_and_color(to_do_area, todo_count++ + ". " + task.get_description() + " ", list_font, list_color);
    add_button(to_do_area, task);
    append_new_line(to_do_area);
}

int in_progress_count = 1;
for (Task task : task_manager.get_in_progress_list()) {
    append_text_with_font_and_color(in_progress_area, in_progress_count++ + ". " + task.get_description() + " ", list_font, list_color);
    add_button(in_progress_area, task);
    append_new_line(in_progress_area);
}

int completed_count = 1;
for (Task task : task_manager.get_completed_list()) {
    append_text_with_font_and_color(completed_area, completed_count++ + ". " + task.get_description() + " ", list_font, list_color);
    add_button(completed_area, task);
    append_new_line(completed_area);
}
}

private void append_new_line(JTextPane text_pane) {
    text_pane.replaceSelection("\n");
}

private void append_text_with_font_and_color(JTextPane text_pane, String text, Font font, Color color) {
    SimpleAttributeSet attribute_set = new SimpleAttributeSet();
    StyleConstants.setFontFamily(attribute_set, font.getFamily());
    StyleConstants.setFontSize(attribute_set, font.getSize());
    StyleConstants.setForeground(attribute_set, color);
    text_pane.setCharacterAttributes(attribute_set, false);
    text_pane.replaceSelection(text);
}

// Method to add a button to a text pane for a task
private void add_button(JTextPane text_pane, Task task) {
    TaskButtonHandler button_handler = new TaskButtonHandler(this, task_manager, task);
    button_handler.putClientProperty("task", task);
    text_pane.insertComponent(button_handler);
}

@Override

```

```

    public void actionPerformed(ActionEvent e) {
        try {
            if (e.getSource() == add_task_button) {
                String description = JOptionPane.showInputDialog("Enter
task description:");
                if (description != null && !description.isEmpty()) {
                    Task new_task = new Task(description);
                    task_manager.add_task(new_task);
                    update_lists();
                }
            } else if (e.getSource() == move_in_progress_button) {
                String selected_text = to_do_area.getSelectedText();
                if (selected_text != null && !selected_text.isEmpty()) {
                    int index =
to_do_area.getText().indexOf(selected_text);
                    task_manager.move_task_to_in_progress(index);
                    update_lists();
                } else {
                    JOptionPane.showMessageDialog(this, "Please select a
task from the To Do list.", "Error", JOptionPane.ERROR_MESSAGE);
                }
            } else if (e.getSource() == move_completed_button) {
                String selected_text = in_progress_area.getSelectedText();
                if (selected_text != null && !selected_text.isEmpty()) {
                    int index =
in_progress_area.getText().indexOf(selected_text);
                    task_manager.move_task_to_completed(index);
                    update_lists();
                } else {
                    JOptionPane.showMessageDialog(this, "Please select a
task from the In Progress list.", "Error", JOptionPane.ERROR_MESSAGE);
                }
            } else if (e.getSource() == exit_button) {
                int confirm = JOptionPane.showConfirmDialog(this, "Are you
sure you want to exit?", "Exit", JOptionPane.YES_NO_OPTION);
                if (confirm == JOptionPane.YES_OPTION) {
                    System.exit(0);
                }
            }
        } catch (Exception ex) {
            System.out.println("Error: " + ex.getMessage());
        }
    }

    public static void main(String[] args) {
        SwingUtilities.invokeLater(new Runnable() {
            @Override
            public void run() {
                TaskManagementGUI task_management_GUI = new
TaskManagementGUI();
                task_management_GUI.setVisible(true);
            }
        });
    }
}

```


Class 6:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;

public class TaskButtonHandler extends JPanel implements ActionListener {
    private TaskManager task_manager;
    private Task task;
    private TaskManagementGUI gui;
    public TaskButtonHandler(TaskManagementGUI gui, TaskManager
task_manager, Task task) {
        this.gui = gui;
        this.task_manager = task_manager;
        this.task = task;

        setLayout(new FlowLayout(FlowLayout.RIGHT));

        JButton delete_button = new JButton("Delete");
        delete_button.addActionListener(this);
        add(delete_button);

        JButton details_button = new JButton("Details");
        details_button.addActionListener(this);
        add(details_button);
    }

    @Override
    public void actionPerformed(ActionEvent e) {
        try {
            if (e.getActionCommand().equals("Delete")) {
                handle_delete();
            } else if (e.getActionCommand().equals("Details")) {
                handle_details();
            }
        } catch (Exception ex) {
            System.out.println("Error: " + ex.getMessage());
        }
    }

    private void handle_delete() {
        if (task.is_completed()) {
            task_manager.get_completed_list().remove(task);
        } else {
            if (task_manager.get_to_do_list().contains(task)) {
                task_manager.get_to_do_list().remove(task);
            } else if (task_manager.get_in_progress_list().contains(task))
{
                task_manager.get_in_progress_list().remove(task);
            }
        }
        // Updating the GUI after deletion
        gui.update_lists();
    }
}
```

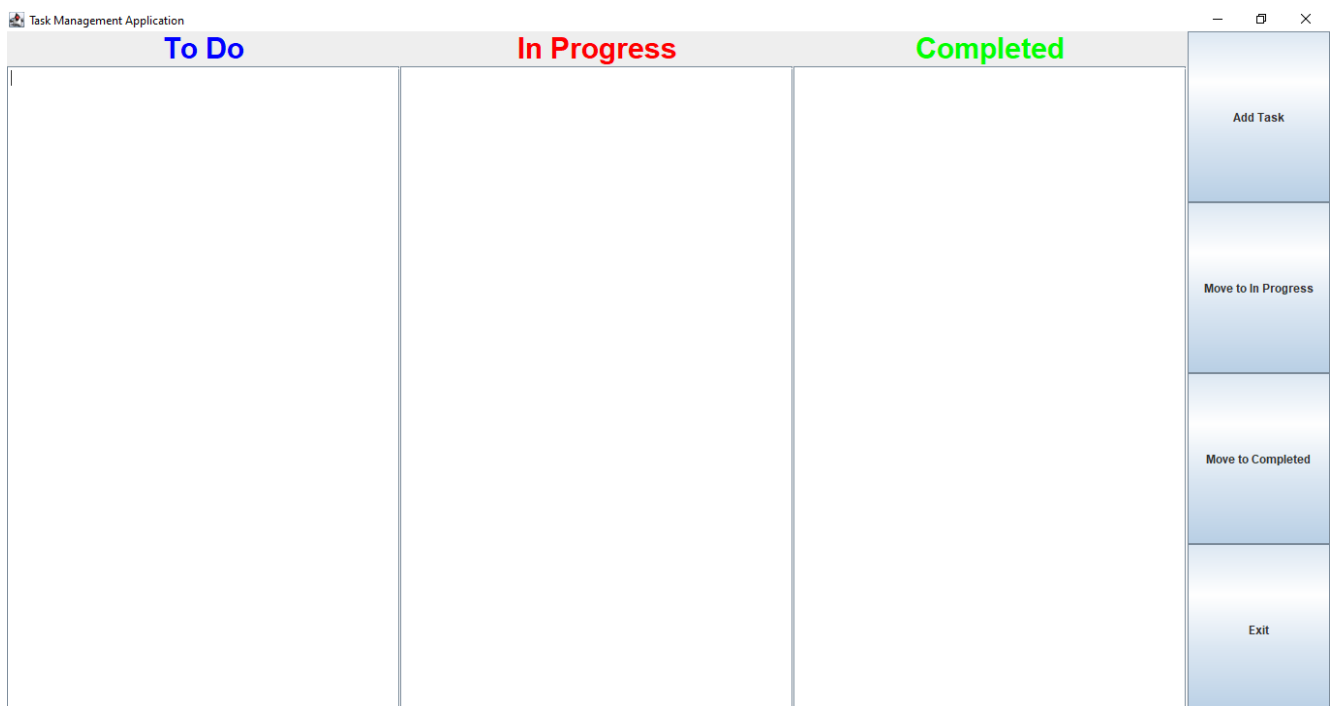
```

        private void handle_details() {
            JOptionPane.showMessageDialog(this, "Task Completed at: " +
task.get_completion_time() + "\nTask Duration: " + task.get_duration());
        }
    }

```

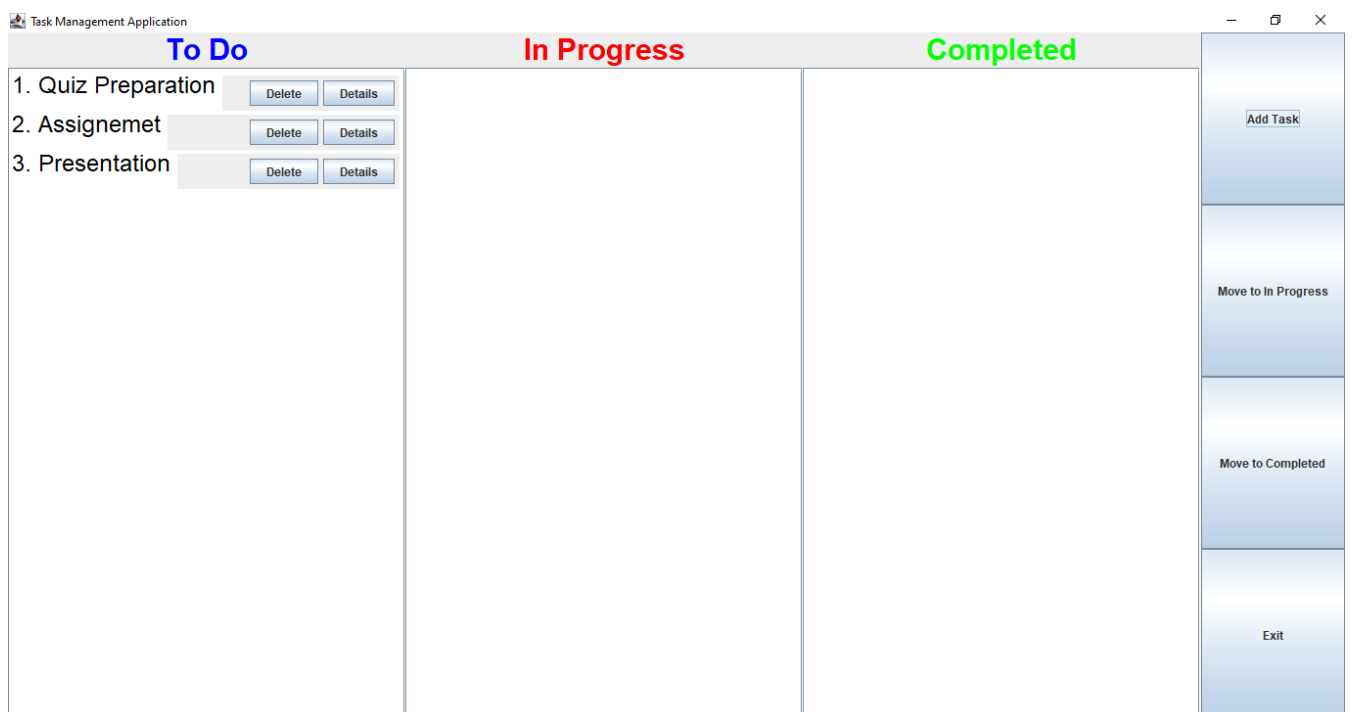
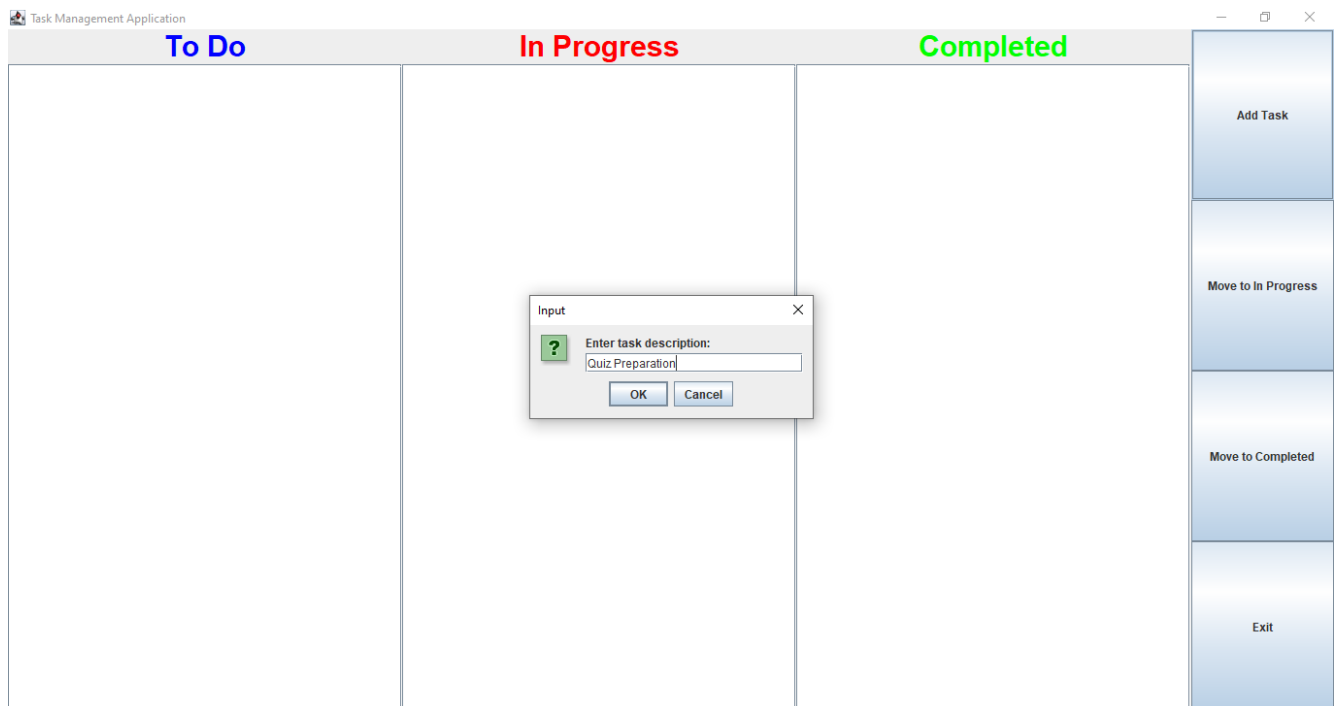
OUTPUT:

Task Management Application Interface



Step 1: Add Task

Click on add task button to add new task in Do-To List.



Step 2: Move Task to In Progress

When you start working on the task then select task from To-Do List and move it to In Progress by click the Move to In Progress button.

Task Management Application

To Do

In Progress

Completed

1. Assignemet

Delete

Details

2. Presentation

Delete

Details

1. Quiz Preparation

Delete

Details

Add Task

Move to In Progress

Move to Completed

Exit

Step 3: Move to Completed

When you complete the task then select the task from In Progress and click the Move to Completed button to mark the task as completed.

Task Management Application

To Do

In Progress

Completed

1. Assignemet

Delete

Details

2. Presentation

Delete

Details

1. Quiz Preparation

Delete

Details

Add Task

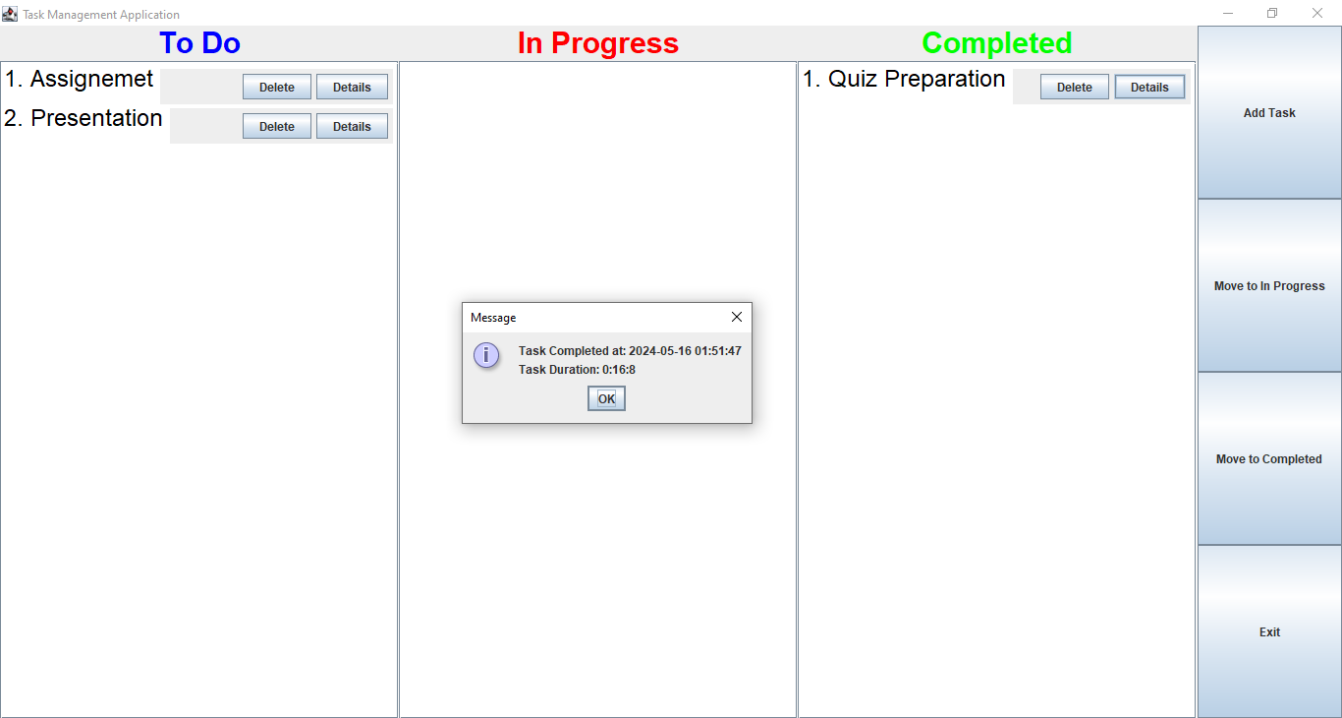
Move to In Progress

Move to Completed

Exit

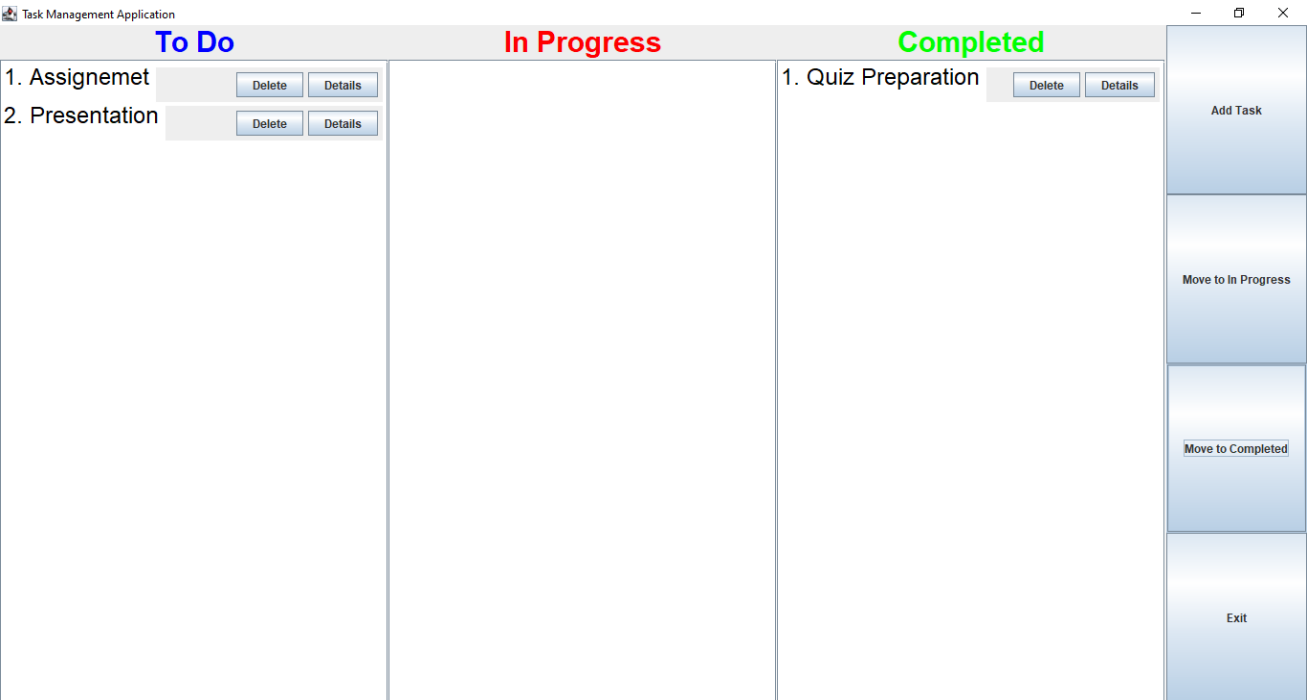
Step 4: Task Details

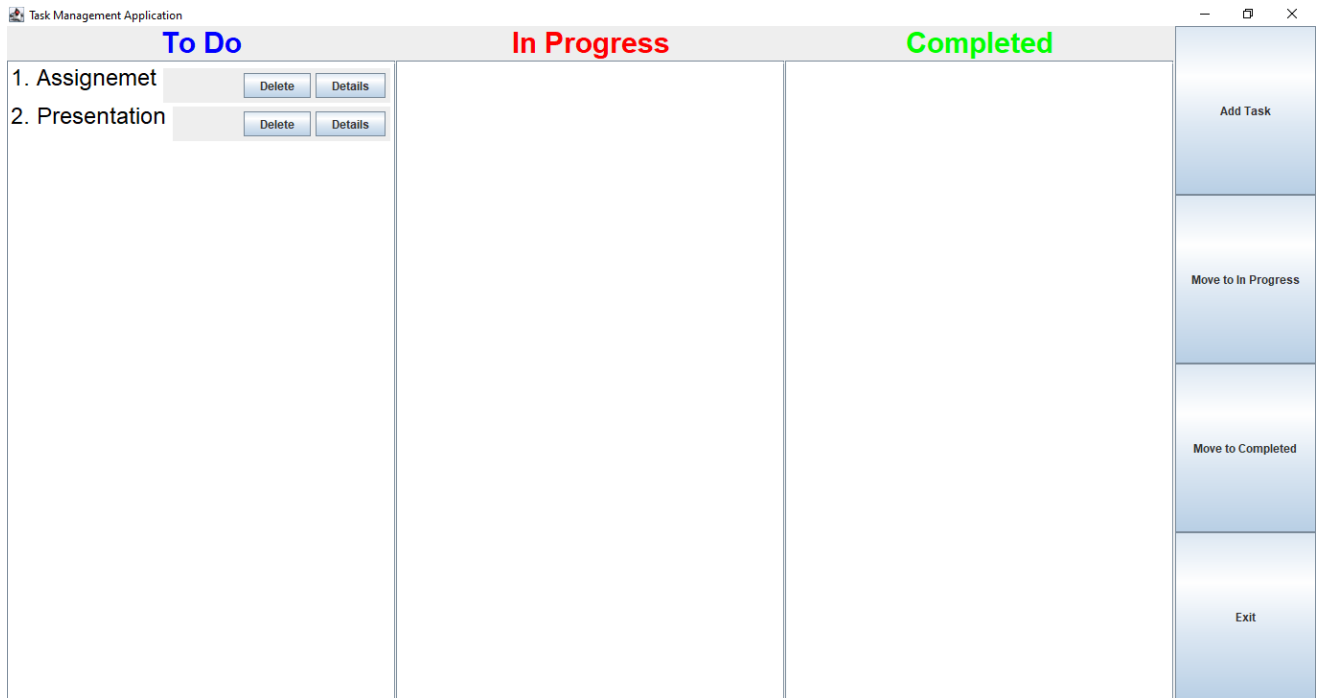
If you want to see the details of your task click the Details button to see your Task Completion time and also Task Duration time.



Step 5: Delete Task

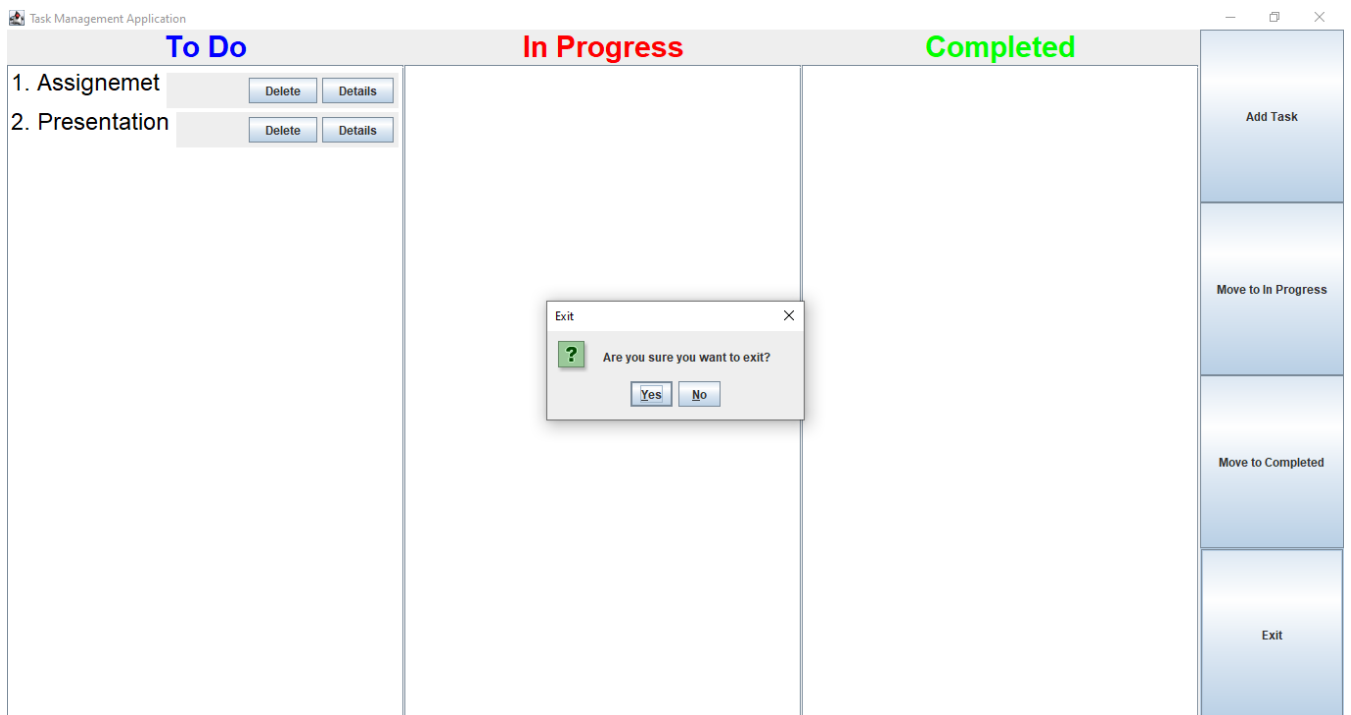
If you want to delete the task from any list click the delete button to simply delete the task.





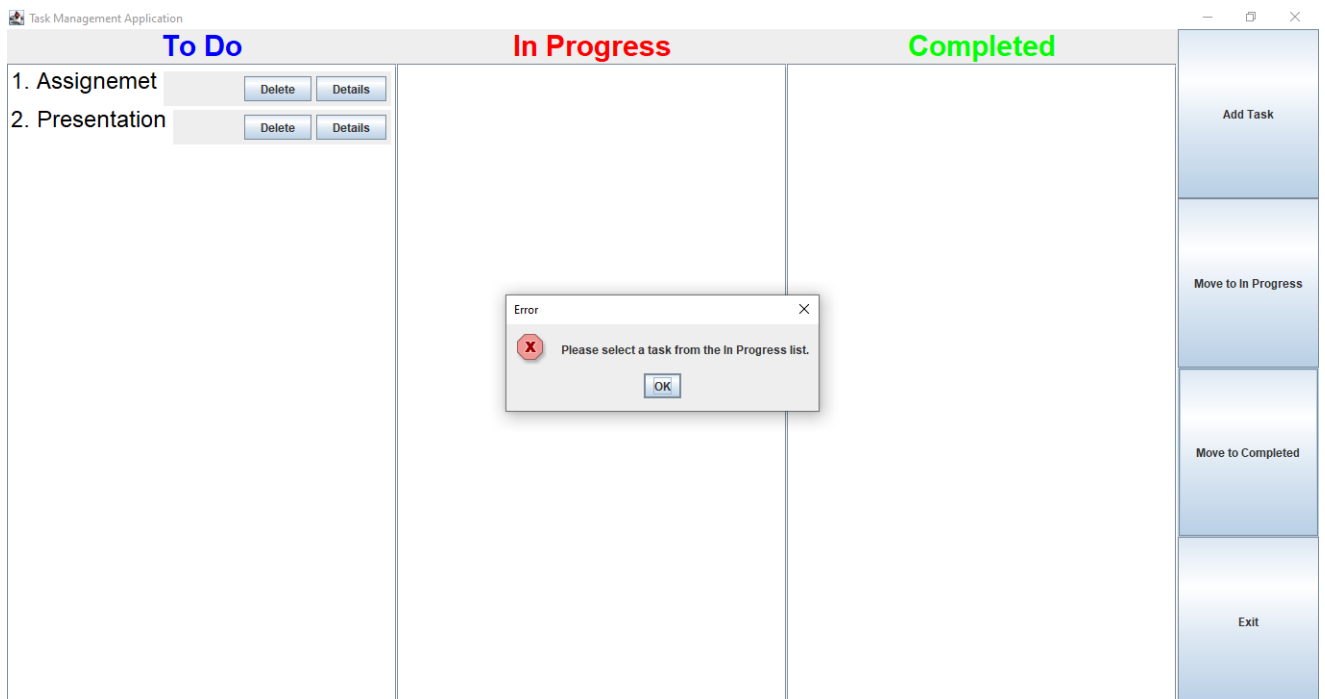
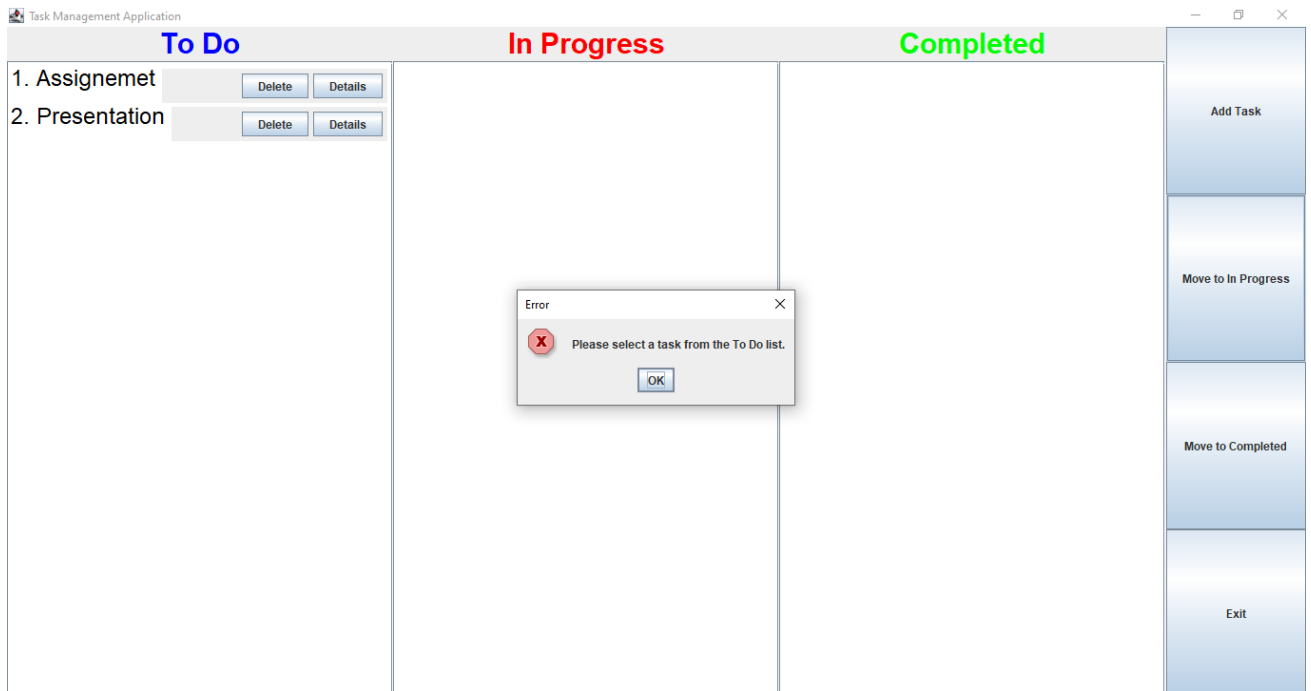
Step 6: Exit

If you want to close the Task Management Application click the Exit button to close Application.



Others:

In the case of Wrong clicks



UNIT TESTING

Functionality 1

Test case Add Task (Valid)	
Test Case ID	1
Input	Description: "Complete assignment"
Partition tested	Valid Class
Expected Output	Task is added to the To-Do list
Actual Output	-----
Pass fail	-----

Test case Add Task (Invalid)	
Test Case ID	2
Input	Description: null
Partition tested	Invalid Class
Expected Output	Error message indicating invalid input
Actual Output	-----
Pass fail	-----

After Code Execution

Test case Add Task		
Test Case ID	1	2
Input	Description: "Complete assignment"	Description: null
Partition tested	Valid Class	Invalid Class
Expected Output	Task is added to the To-Do list	Error message indicating invalid input
Actual Output	Task is added to the To-Do list	Error message indicating invalid input
Pass fail	Pass	Pass

Functionality 2

Test case Task Detail (Valid)	
Test Case ID	3
Input	Click Detail Button in any List
Partition tested	Valid Class
Expected Output	Show Task Completion & Duration Time
Actual Output	-----
Pass fail	-----

Test case Task Detail (Invalid)	
Test Case ID	4
Input	Click Detail Button in any List
Partition tested	Invalid Class
Expected Output	Show Task not Completed
Actual Output	-----
Pass fail	-----

After Code Execution

Test case Task Detail		
Test Case ID	3	4
Input	Click Detail Button in any List	Click Detail Button in any List
Partition tested	Valid Class	Invalid Class
Expected Output	Show Task Completion & Duration Time	Show Task not Completed
Actual Output	Show Task Completion & Duration Time	Show Task not Completed
Pass fail	Pass	Pass

GitHub Repository Link: <https://github.com/Muzammil-khan-uni/SCD-CCP>