Version 1:

This version had two options. Create an event, and view events. You could input literally anything into the fields. The only error it would throw was if there was nothing in the boxes.

INPUTS

BUTTON CLICK: View events - “No Events found”

BUTTON CLICK: Add Event - Event creation window

Field 1(Event name): “balls”

Field 2 (Date): “dsfjofnjkzndkjndkja”

Field 3 (Time): “289729jnfmadso,p”

BUTTON CLICK: Save Event - “Event saved successfully”

(events.json was created)

BUTTON CLICK: View events - “dsfjofnjkzndkjndkja – balls at 289729jnfmadso,p”

BUTTON CLICK: Close (window closed)

BUTTON CLICK: Exit (application exited)

Version 2:

This version added the ability to delete events and hopefully some error handling. However, you could still add anything to the boxes.

INPUTS:

BUTTON CLICK: Add Event (Event window opens)

(closed window)

BUTTON CLICK: View events (Manage Events window opens)

BUTTON CLICK: Clicked on the event

BUTTON CLICK: Delete Event (Event is deleted successfully) “No events found”

(closed window)

BUTTON CLICK: add Event (Event window opens)

Field 1(Event name): “balslasl3242”

Field 2 (Date): “234samdoi4&”

Field 3 (Time): “()243mdoa9\*\*”

BUTTON CLICK: Save event “Event saved successfully!”

BUTTON CLICK: Ok (event creator window closes)

BUTTON CLICK: View Events “234samdoi4& - balslasl3242 at ()243mdoa9\*\*”

BUTTON CLICK: Clicked on the event

BUTTON CLICK: Delete Event (Event is deleted successfully) “No events found”

(closed window)

BUTTON CLICK: Add event (Event window opens)

BUTTON CLICK: Exit (all application related windows close)

BUTTON CLICK: Add event (Event window opens)

BUTTON CLICK: Add event (Event window opens)

BUTTON CLICK: Add event (Event window opens)

BUTTON CLICK: Add event (Event window opens)

BUTTON CLICK: Add event (Event window opens)

BUTTON CLICK: View events (Manage Events window opens)

BUTTON CLICK: View events (Manage Events window opens)

BUTTON CLICK: Exit (all application related windows close)

Version 3:

This version had all the bells and whistles. It let you add and delete events, and it did not allow you to add just anything to the boxes.

INPUTS:

BUTTON CLICK: Add event (Event window opens)

Field 1(Event name): “balls”

Field 2 (Date): “4329234”

Field 3 (Time): “soandfijwe”

BUTTON CLICK: Save event “Invalid Date Format! Use YYY-MM-DD.”

Field 1(Event name): “balls”

Field 2 (Date): “4329-40-fff”

Field 3 (Time): “soandfijwe”

BUTTON CLICK: Save event “Invalid Date Format! Use YYY-MM-DD.”

Field 1(Event name): “balls”

Field 2 (Date): “4329-40-40”

Field 3 (Time): “soandfijwe”

BUTTON CLICK: Save event “Invalid time Format! Use HH:MM AM/PM.”

Field 1(Event name): “balls”

Field 2 (Date): “4329-40-40”

Field 3 (Time): “76:3209”

BUTTON CLICK: Save event “Invalid time Format! Use HH:MM AM/PM.”

Field 1(Event name): “balls”

Field 2 (Date): “4329-40-40”

Field 3 (Time): “76:32 AM”

BUTTON CLICK: Save event “Invalid time Format! Use HH:MM AM/PM.” (The program wouldn’t let you use anything outside of the time range)

Field 1(Event name): “balls”

Field 2 (Date): “4329-40-40”

Field 3 (Time): “12:32 AM”

BUTTON CLICK: Save Event “Event saved successfully!”

BUTTON CLICK: View events “4329-40-40 – balls at 12:32 AM”

BUTTON CLICK: Clicked on the event

BUTTON CLICK: Delete Event (Event is deleted successfully) “No events found”

(closed window)

BUTTON CLICK: View events “No events found”

(closed window)

BUTTON CLICK: View events “No events found”

(closed window)

BUTTON CLICK: Add event (Event window opens)

Field 1(Event name): “wsdas”

Field 2 (Date): “”

Field 3 (Time): “1233”

BUTTON CLICK: Save Event “All fields must be filled!”

Field 1(Event name): “wsdas”

Field 2 (Date): “21321”

Field 3 (Time): “”

BUTTON CLICK: Save Event “All fields must be filled!”

Field 1(Event name): “3243”

Field 2 (Date): “”

Field 3 (Time): “”

BUTTON CLICK: Save Event “All fields must be filled!”

Field 1(Event name): “”

Field 2 (Date): “”

Field 3 (Time): “”

BUTTON CLICK: Save Event “All fields must be filled!”

(closes window)

BUTTON CLICK: Exit (program ends)

A screenshot of a computer

AI-generated content may be incorrect.