

```

from tkinter import *
from tkinter import ttk

# Create the root window
root = Tk()
root.title("Days Between Dates")
root.eval("tk::PlaceWindow . center")
root.geometry("1000x600")
root.maxsize(1100, 700)
root.configure(bg='#e6ffe6') # Light green background color

# Create a ttk style object
style = ttk.Style()
style.theme_use('clam')

# Global variables for the Entry widgets
entry1 = Entry(root, bd=5, width=10, font=("Arial", 24, "bold"), justify='center', relief="sunken")
entry2 = Entry(root, bd=5, width=10, font=("Arial", 24, "bold"), justify='center', relief="sunken")
entry3 = Entry(root, bd=5, width=10, font=("Arial", 24, "bold"), justify='center', relief="sunken")
entry4 = Entry(root, bd=5, width=10, font=("Arial", 24, "bold"), justify='center', relief="sunken")
entry5 = Entry(root, bd=5, width=10, font=("Arial", 24, "bold"), justify='center', relief="sunken")
entry6 = Entry(root, bd=5, width=10, font=("Arial", 24, "bold"), justify='center', relief="sunken")

# Function to calculate the number of days between two dates
def calculate():
    # Get the input from the entries
    day1, month1, year1 = int(entry1.get()), int(entry2.get()), int(entry3.get())
    day2, month2, year2 = int(entry4.get()), int(entry5.get()), int(entry6.get())

    # Adjusting the counting of months and years
    m1, m2 = (month1 + 9) % 12, (month2 + 9) % 12
    g1, g2 = year1 - m1 // 10, year2 - m2 // 10

    # Calculation of ordinal numbers of days
    n1 = 365 * g1 + g1 // 4 - g1//100 + g1 // 400 + (m1 * 306 + 5) // 10 + day1 - 1
    n2 = 365 * g2 + g2 // 4 - g2//100 + g2 // 400 + (m2 * 306 + 5) // 10 + day2 - 1

    # Calculation of the number of days between two dates
    n = n2 - n1

    # Display the result
    label4.config(text=str(n))

# Create labels for input fields
input_labels = [
    " Day", " Month", " Year",
    " Day", " Month", " Year"
]

# Create input fields and labels
entries = [entry1, entry2, entry3, entry4, entry5, entry6]
for i, (label_text, entry) in enumerate(zip(input_labels, entries)):
    label = ttk.Label(root, text=label_text, font=("Verdana", 26, "normal"))
    label.grid(row=i % 3, column=3*(i // 3), padx=10, pady=10)
    entry.grid(row=i % 3, column=3*(i // 3) + 1, padx=10, pady=10)

# Create the "Calculate" button
button = Button(
    root, text="Calculate",
    width=25,
    height=3,
    bg="blue",
    fg="yellow",
    activebackground="red",

```

```

        activeforeground="blue",
        command=calculate
    )
    button.grid(row=3, column=1, columnspan=3, padx=10, pady=10)

    # Create label for result
    label4 = Label(
        root,
        text="Days",
        font=("Verdana", 26, "normal"),
        fg="white",
        bg="red",
        relief="flat",
        width=9 # Set width to make it wider
    )
    label4.grid(row=3, column=0, padx=10, pady=10)

    # Run the application
    root.mainloop()

```

The screenshot shows a Tkinter application window titled "Days Between Dates". The window has a light green background and contains the following elements:

- Two columns of input fields for dates. Each column has labels "Day", "Month", and "Year" in grey boxes, followed by input boxes containing the values "2", "12", "1945" for the first date and "23", "12", "2018" for the second date.
- A red box on the left side displaying the result "26684".
- A blue button labeled "Calculate" at the bottom center.