```
def Remove(duplicate):
  final_list = []
  for num in duplicate:
    if num not in final_list:
    final_list.append(num)
  return final_list
# Driver Code
duplicate = [2, 4, 10, 20, 5, 2, 20, 4]
print(Remove(duplicate))
import tkinter as tk
from datetime import datetime
def calculate_age():
  birthdate = birthdate_entry.get()
    birthdate_obj = datetime.strptime(birthdate, '%Y-%m-%d')
    current_date = datetime.now()
    age = current_date.year - birthdate_obj.year - ((current_date.month,
current_date.day) < (birthdate_obj.month, birthdate_obj.day))</pre>
    age_label.config(text=f"Your age is: {age}")
  except ValueError:
    age label.config(text="Invalid date format")
# Create the main window
root = tk.Tk()
root.title("Age Calculator")
# Create and place widgets
birthdate_label = tk.Label(root, text="Enter your birthdate (YYYY-MM-DD):")
birthdate_label.pack()
birthdate_entry = tk.Entry(root)
birthdate_entry.pack()
calculate_button = tk.Button(root, text="Calculate Age", command=calculate_age)
calculate_button.pack()
age_label = tk.Label(root, text="")
age_label.pack()
# Start the GUI event loop
root.mainloop()
```