

# KELMET PYTHON PROGRAM

Below is the Python program:

```
def main():
    print("NGESSO KELMET")
    print("1. Sandwich Maker")
    print("2. Dream Vacation Poll")

    choice = input("Choose: ")

    if choice == '1':
        # Sandwiches
        orders = ['tuna', 'pastrami', 'turkey', 'pastrami', 'veggie']
        print("No pastrami available!")

        while 'pastrami' in orders:
            orders.remove('pastrami')

        finished = []
        for order in orders:
            print(f"Making {order} sandwich...")
            finished.append(order)

        print("Done! Made:", finished)

    elif choice == '2':
        # Vacation poll
        vacations = {}
        while True:
            name = input("Name: ")
            if name.lower() == 'quit': break

            place = input("Dream vacation: ")
            vacations[name] = place

            if input("Continue? (y/n): ").lower() != 'y':
                break

        print("\nPoll Results:")
        for name, place in vacations.items():
            print(f"{name}: {place}")

if __name__ == "__main__":
    main()
```