Input:

```
[Vacation_type]
Day [day]
SpecialEvent [event]
Hotel [hotel]
Reservation [reservation]
Tickets [tickets]
// input order could be different from above.
```

Output:

```
[Vacation_type]Vacation

Day:[day]

Hotel:[hotel]

Reservation:[reservation]

SpecialEvent:[event]

Tickets:[tickets]

//output order must be the same as above.
```

...

Comment:

```
[Vacation_type] must be one of followings:
     Normal
     Backpacking
You are asked to write a main function in Class Main
We'll test your program through "java Main inputFile"
e.g java Main sampleInput
You should read input from file.
And show output to standard output.
Please zip your source code and upload it.
The file name should be Team[ID].zip. e.g. Team3.zip
The folder structure should be:
   unzip Team3.zip
=> [dir] Team3
```

sampleInput:

Backpacking

Day Thursday

SpecialEvent eventS

Hotel hotelS

Reservation reservationS

Tickets TicketsS

Normal

Day Monday

SpecialEvent eventA

Hotel hotelA

Reservation reservationA

Tickets TicketsA

Backpacking

SpecialEvent eventB

Hotel hotelB

Tickets TicketsB

Reservation reservationB

Normal

Day Sunday

Hotel hotelC

Tickets TicketsC

SpecialEvent eventC

sampleOutput:

BackpackingVacation

Day: Thursday

Hotel:hotelS

Reservation: reservationS

SpecialEvent:eventS

Tickets:TicketsS

NormalVacation

Day: Monday

Hotel:hotelA

Reservation: reservationA

SpecialEvent:eventA Tickets:TicketsA BackpackingVacation

Day:

Hotel:hotelB

Reservation: reservationB

SpecialEvent:eventB

Tickets:TicketsB NormalVacation

Day:Sunday

Hotel:hotelC

Reservation:

SpecialEvent:eventC

Tickets:TicketsC