**Input:**

3 kinds of command:

company [companyType] [category]

order [orderNum] [goodsType] [orderData]

transmit [orderNum]

**Output:**

After ‘order’ command:

If no companyType matches with goodsType, print:

Print(“no company can fulfill such order!”)

Else:

order [orderNum]: [goodsType] order created in [category] format

After ‘transmit’ command:

If no such orderNum, print:

Print(“no such order!”)

Else:

[companyType] company receive order [orderNum]:

<[category] header>[orderData]<[category] footer>

**Comment:**

When creating company, there won’t be any repeating companyType, and there are only 3 kinds of category: CSV, XML and Object.

When creating order, orderNum is integer, and we won’t use orderNum of existing order.

There won’t be any space in orderData.

Please implement your main function in Class Main.

We'll test your program through "java Main inputFile"

e.g java Main sampleInput

Do not read input from System.in, or your program won’t pass any test case.

**Upload:**

Please zip your source code and upload it.

The file name should be [StudentID].zip. e.g. r05922096.zip

The folder structure should be:

unzip r05922096.zip

=> [dir] r05922096

=> r05922096/\*.java

#**SampleInput:**

company Food CSV

order 1 Food milk

transmit 1

order 2 Seafood Rolls\_Royce

transmit 2

#**SampleOutput:**

order 1: Food order created in CSV format

Food company receive order 1:

<CSV header>milk<CSV footer>

no company can fulfill such order!

no such order!