

Read Me

ID b013

Name: Kang Yanli

* **Function List**

	Batch Name	Number (on your catalog)	Main Class	Arguments	Input File	Output Files
1	HotelAssistant.html	1		no	CUSTOMER_MST.csv STAFF_MST.csv	Page showed in browser.
2	nationPie.js	1		pos Ec	no	Return pie graph of customer nation Distribution.
3	hotel.js	1		pos Ec	no	Return bar graph of hotel's staff number Distribution.
4					
5						

* feel free to add new rows

* **Description**

⇒ Describe how to use your batch programs.
Ex) batch order, parameters, explanation of result, etc....

- 1 Open File “HotelAssistant.html” with browser(such as firefox, chrome,...).
- 2 Click the button on left to choose specific graph to show;
To Analyze the Customer: button include “nation bar”, “nation pie”, “gender bar”, “gender pie”, “age”
TO Analyze the Staff: button include “Hotel”, “Rank”, “Position”, “Gender”
- 3 In the pie graph, You can drag one partition from it.
- 4
- 5

Source Code Appeal

ID b013

Name: Kang Yanli

*** Appeal and describe your source code concisely.**

Try to display hotel's operational data to the managers concisely and explicitly.

*** Appeal and describe the specific part of your source code that you would like to appeal most.**

You may give us the specific packages, class names, functions and lines if you can.

HotelAssistant.html

