R	മ	Ч	M	Δ

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.

## \* 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

\* feel free to add new rows

## 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

013\_KangYanli\_ReadMe.odsSouce Code Appeal