

Hong Kong Gourmet Circle

Type 1:

Input: food style

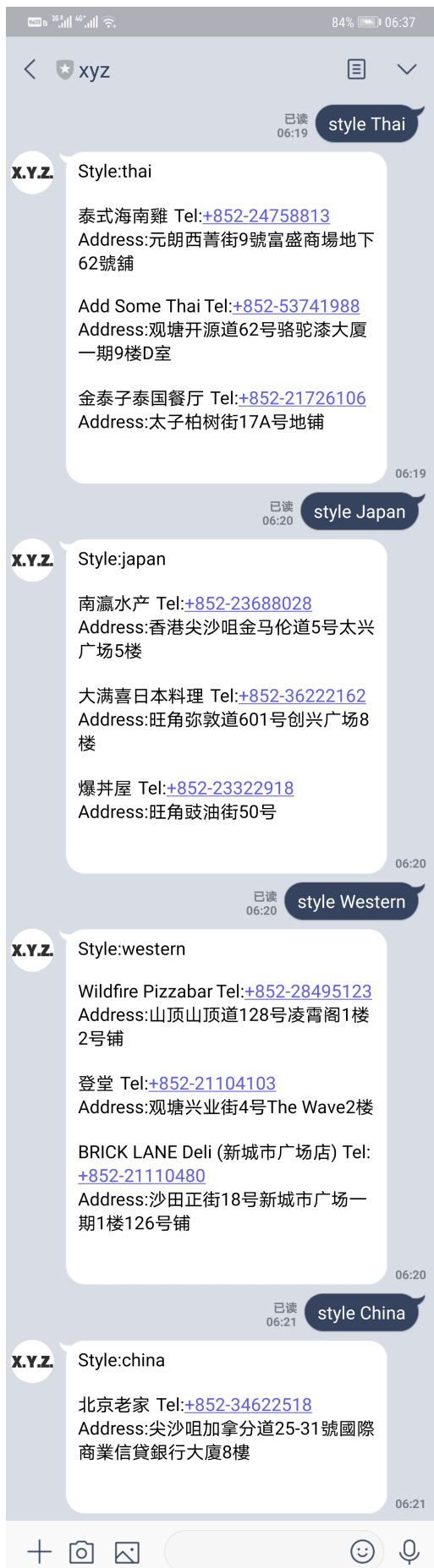
(For example: Style Thail/Japan/China/Western)

Input data type: text

Output: restaurant name list and restaurant address list

Output data type: text

Objective: make user know more about the name and the location of restaurants corresponding the type he search.



Type 2:

Input:restaurant name

Input data type: text

(For example: restaurant 大満喜日本料理)

Output: main menu about popular dishes list in the corresponding restaurant

Output data type:text

Objective: make user know more about the menu and popular dishes corresponding the restaurant he search.



Type 3:

Input: restaurant name + food name

(For example: restaurant 大满喜日本料理 food 海胆卷)

Data type: text

output: food photo

Output data type:image

Objective: make user obtain the photograph corresponding the dish in the certain restaurant he search.



Type 4:

Input: restaurant name + environment

(For example: restaurant 大満喜日本料理 environment)

Data type: text

Output: the environmental photograph of the corresponding restaurant

Output data type: image





Scan the QR code to follow the Line channel.