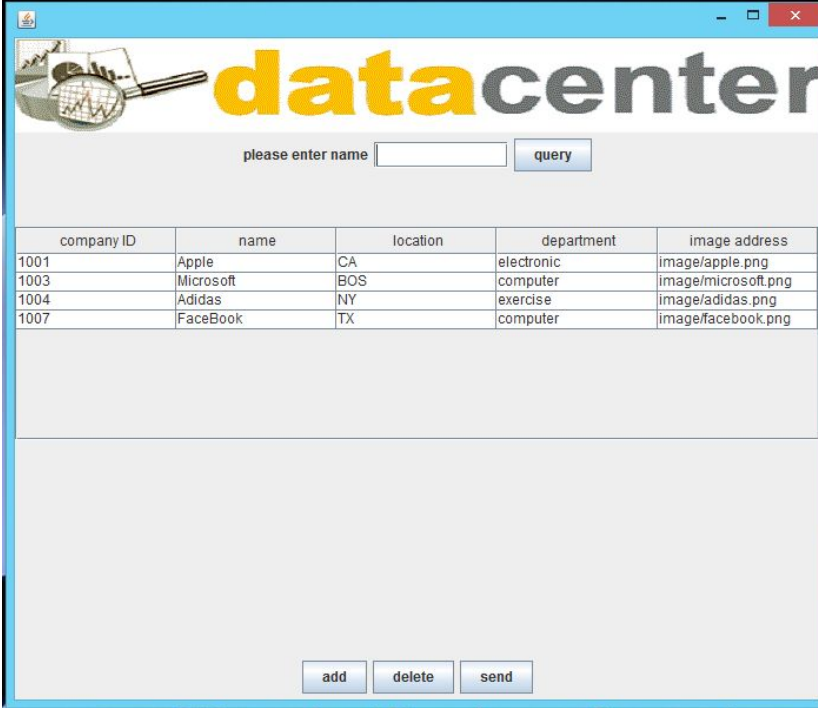


2015 Group 3: execute the code

Data Center



The Data Center application window features a title bar with standard window controls. Below the title bar is a header area with a magnifying glass icon and the text "datacenter". A search bar with the placeholder "please enter name" and a "query" button is positioned below the header. A table with five columns (company ID, name, location, department, image address) displays four rows of data. At the bottom, there are three buttons: "add", "delete", and "send".

| company ID | name | location | department | image address |
|------------|-----------|----------|------------|---------------------|
| 1001 | Apple | CA | electronic | image/apple.png |
| 1003 | Microsoft | BOS | computer | image/microsoft.png |
| 1004 | Adidas | NY | exercise | image/adidas.png |
| 1007 | FaceBook | TX | computer | image/facebook.png |

DATA CENTER--QUERY



The Data Center application window after a query. The search bar now contains "FaceBook", and the "query" button is highlighted. The table now only displays the row for FaceBook. Below the table, there is a large blue square icon with a white "f" (Facebook logo) and a text box containing information about Facebook. At the bottom, there are three buttons: "add", "delete", and "send".

| company ID | name | location | department | image address |
|------------|----------|----------|------------|--------------------|
| 1007 | FaceBook | TX | computer | image/facebook.png |

Facebook is an online social networking service headquartered in Menlo Park, California. Its website was launched on February 4, 2004, by Mark Zuckerberg with his Harvard College roommates and fellow students Eduardo Saverin, Andrew McCollum, Dustin Moskovitz and Chris Hughes

DataCenter-Add UI

add company

companyID

location

AZ

locImage_address

image/

name

department

electronic

webImage_address


description

please type summary here!

finish

cancel

Data Center opens port waiting for subserver



datacenter

please enter name

FaceBook

query

| company ID | name | location | department | image address |
|------------|-----------|----------|------------|---------------------|
| 1001 | Apple | CA | electronic | image/apple.png |
| 1003 | Microsoft | BOS | computer | image/microsoft.png |
| 1004 | Adidas | NY | exercise | image/adidas.png |
| 1007 | FaceBook | TX | computer | image/facebook.png |

消息

i

have sent info to browser through http

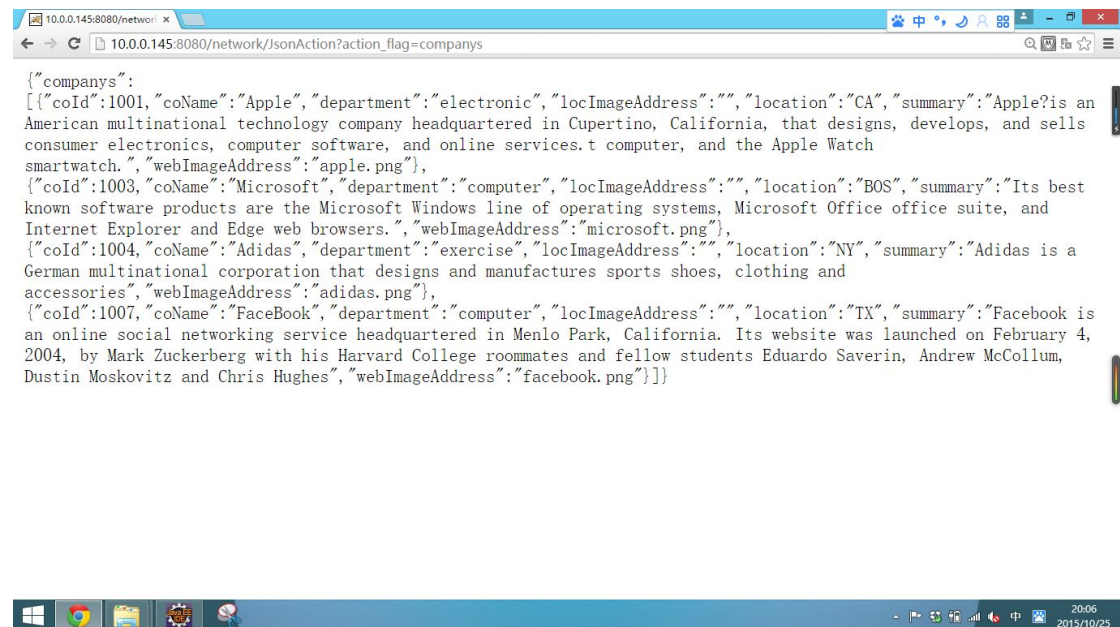
确定

add

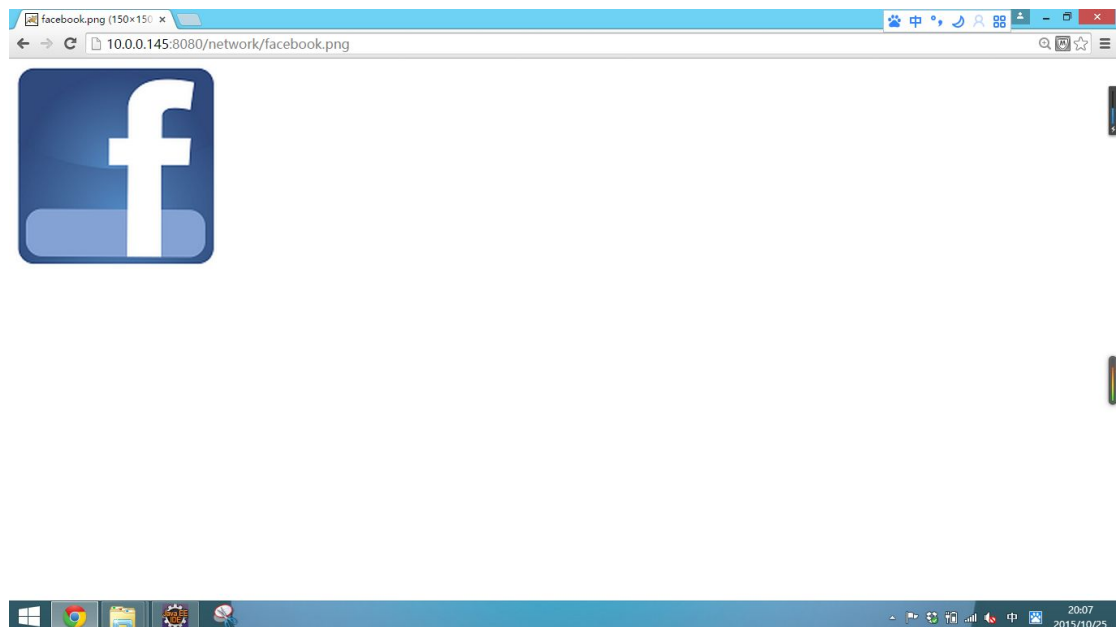
delete

send

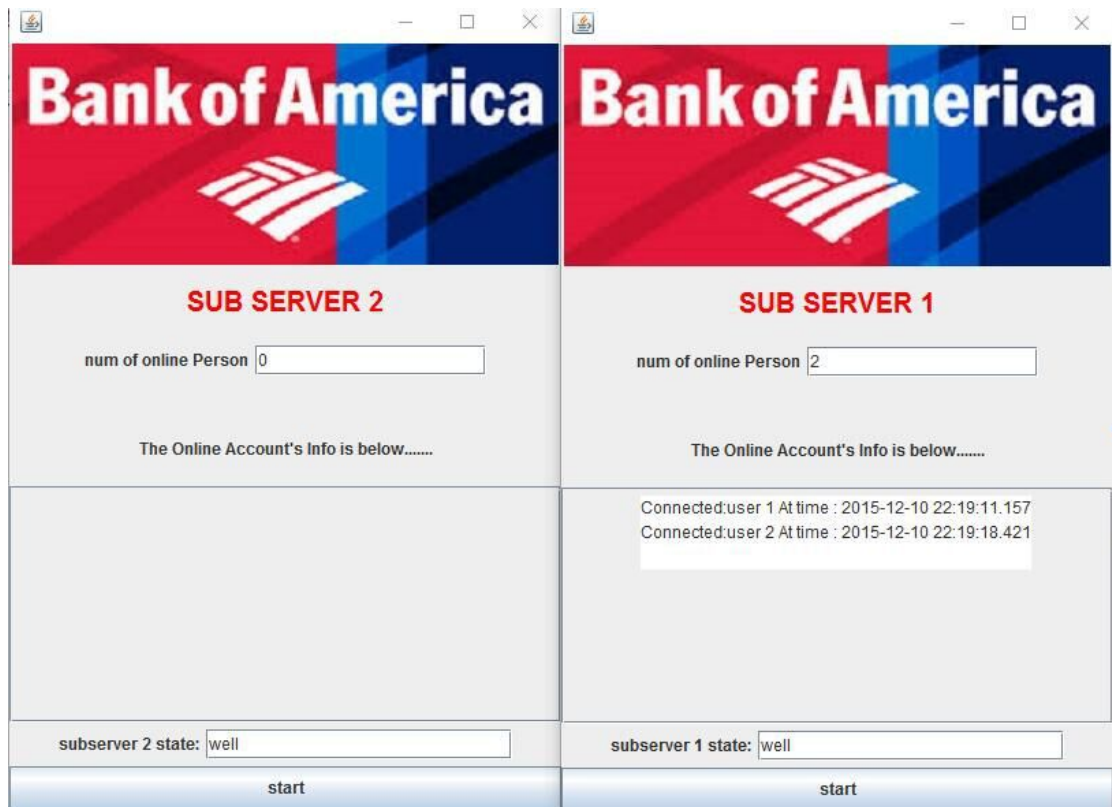
Publish data to web browser



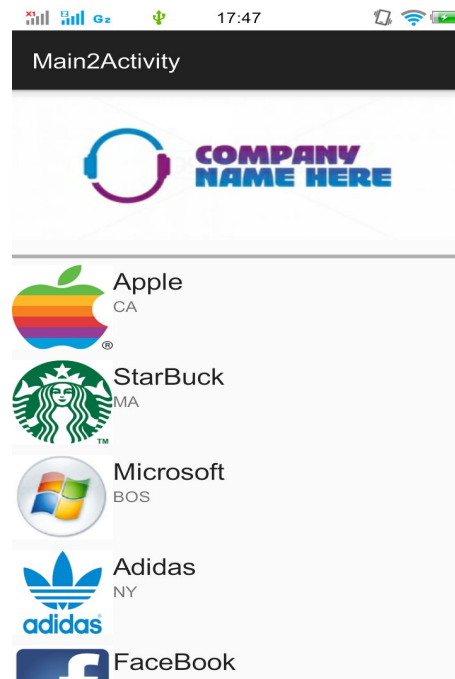
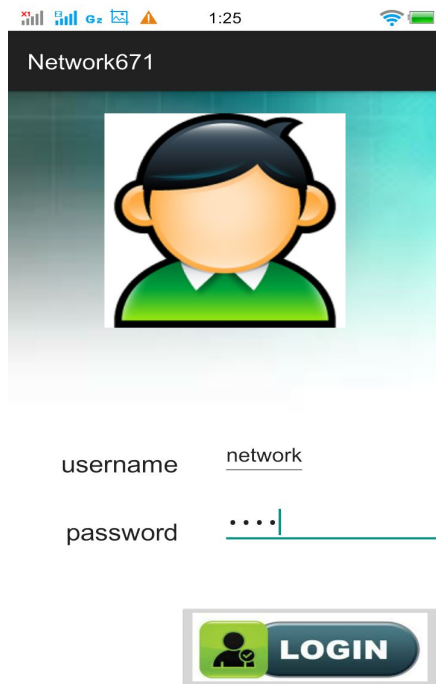
Publish image to web browser



Subserver UI---(subserver1 and subserver2)



Android side---(log in+ company list)



Android side---(check detailed info of each company)

