

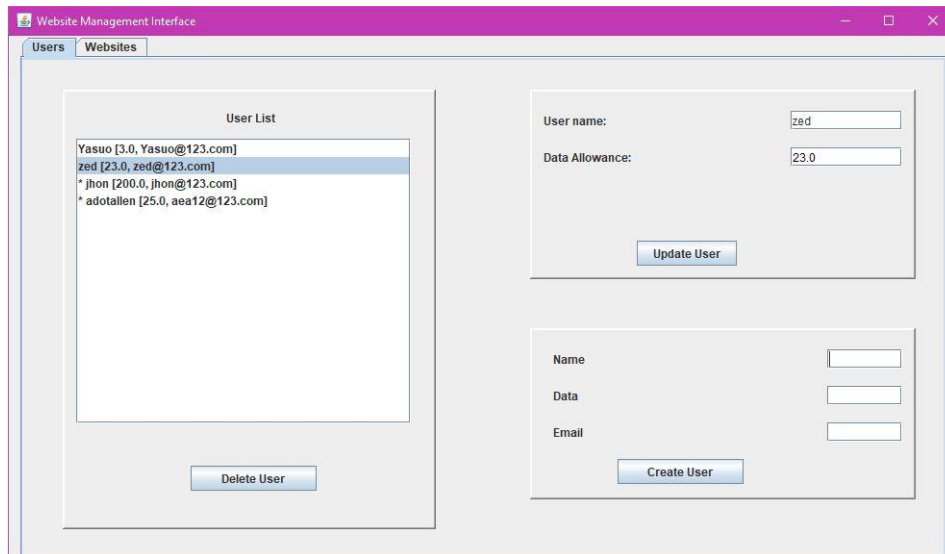
Team F Final Presentation

Aric Allen, Jiazhi Li, Ruiyang Ma

A and B

A: add new user (must be visible and accessible immediately);

B: modify user data (must allow all user's properties to be changed);



D, E, G and H

D: Add new website (must be visible and accessible immediately);

E: Modify website data (must allow all website's properties to be changed);

G: Automatically update and show all websites' size whenever a change is made (for example, additional data requirements are modified for one of the users, or users are modified or deleted);

H: Automatically show users that are not assigned to any website (or mark them somehow) and automatically update this whenever necessary (for example, websites are modified or deleted).

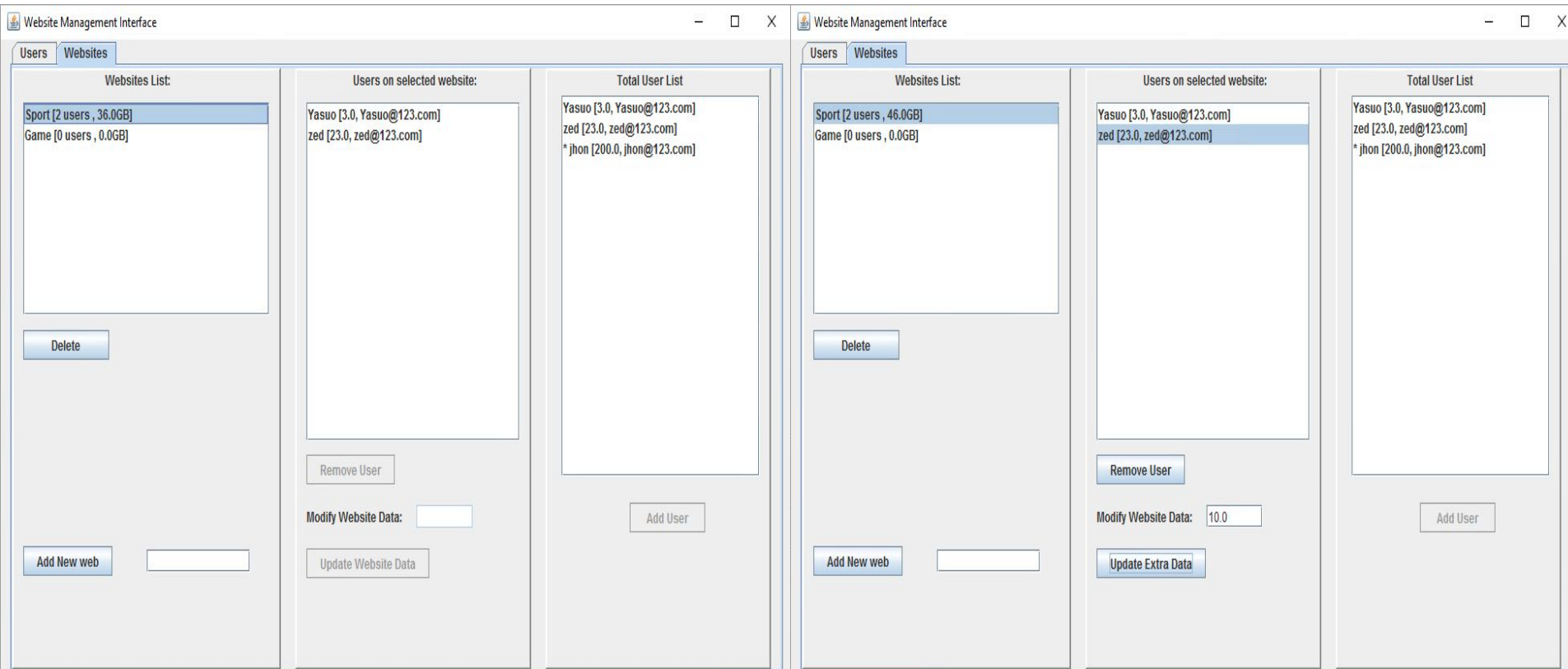
D: Add new website (must be visible and accessible immediately);

The image displays two identical screenshots of the 'Website Management Interface' side-by-side. Both windows have the title bar 'Website Management Interface' and standard window controls. The 'Websites' tab is selected, showing three main panels:

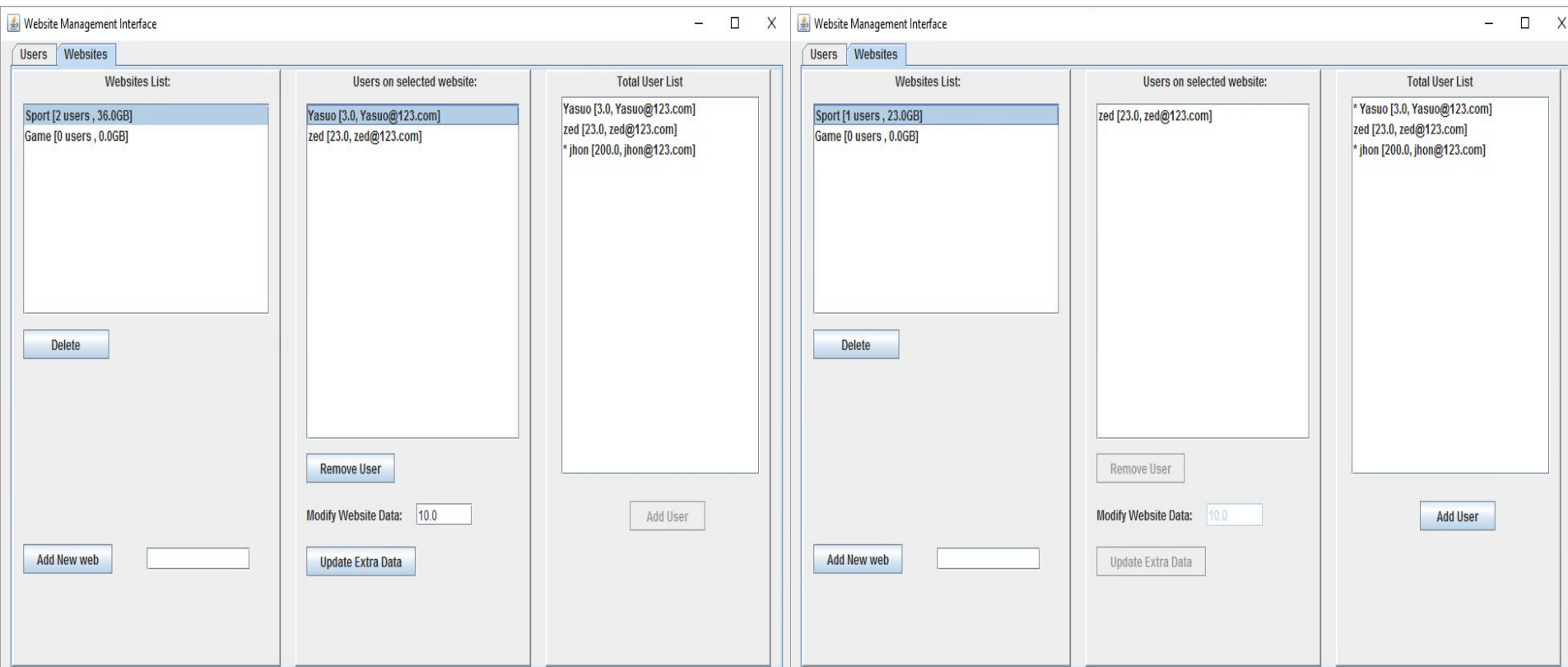
- Websites List:** Contains a list of websites: 'Sport [2 users, 36.0GB]' and 'Game [0 users, 0.0GB]'. Below the list is a 'Delete' button.
- Users on selected website:** An empty box for displaying users associated with the selected website.
- Total User List:** Contains a list of users: 'Yasuo [3.0, Yasuo@123.com]', 'zed [23.0, zed@123.com]', and '* jhon [200.0, jhon@123.com]'. Below the list is an 'Add User' button.

At the bottom of each window, there is a 'Modify Website Data' section with a text input field containing 'qwe'. To the left of this input is an 'Add New web' button, which is highlighted in blue in both screenshots. To the right of the input field is an 'Update Website Data' button.

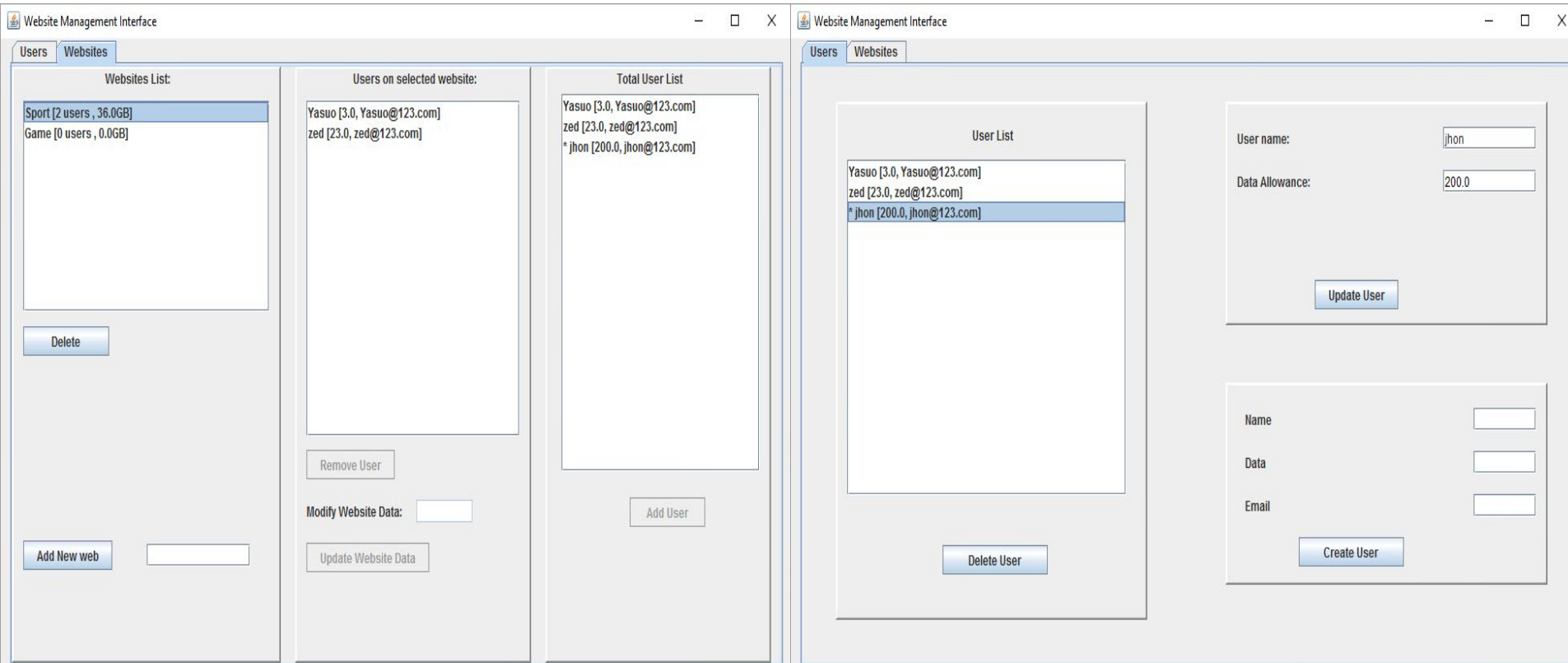
E: Modify website data (must allow all website's properties to be changed);



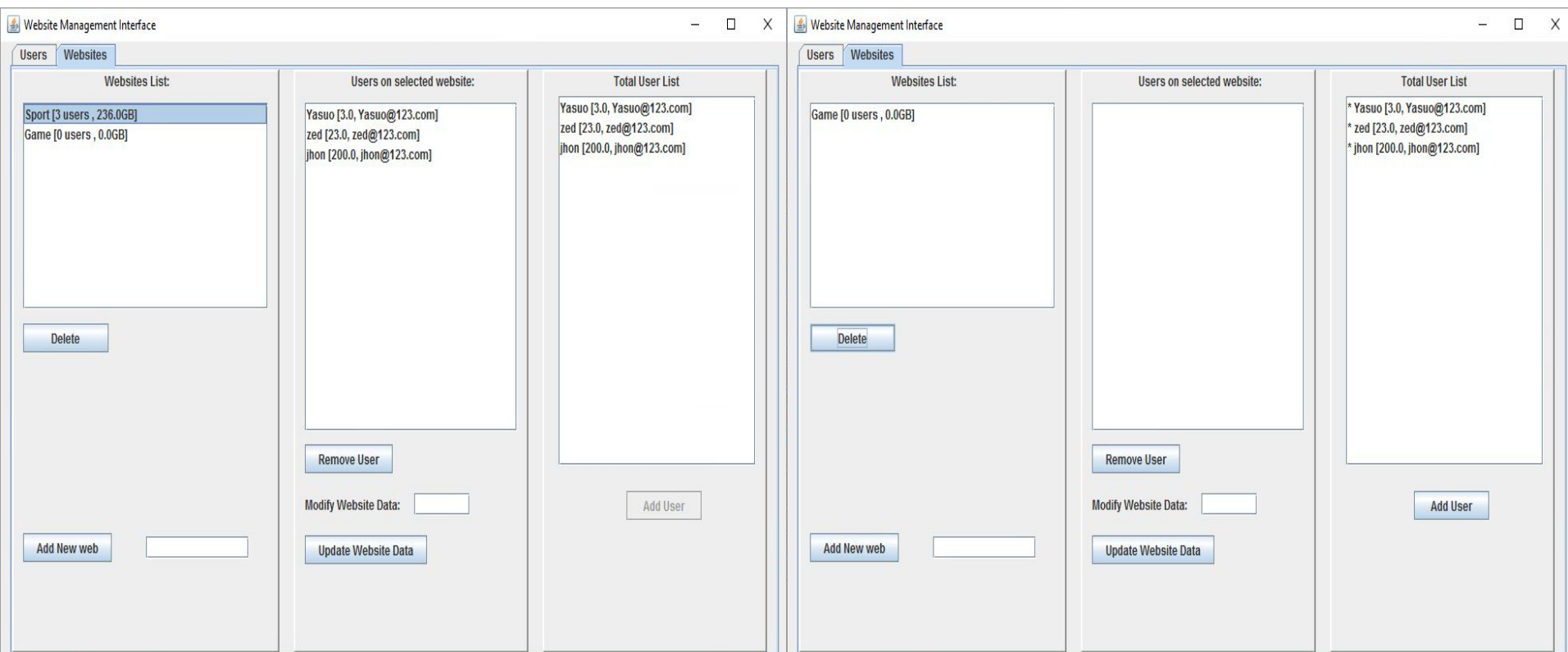
G: Automatically update and show all websites' size whenever a change is made (for example, additional data requirements are modified for one of the users, or users are modified or deleted);



H: Automatically show users that are not assigned to any website (or mark them somehow) and automatically update this whenever necessary (for example, websites are modified or deleted).



H: Automatically show users that are not assigned to any website (or mark them somehow) and automatically update this whenever necessary (for example, websites are modified or deleted).



C and F

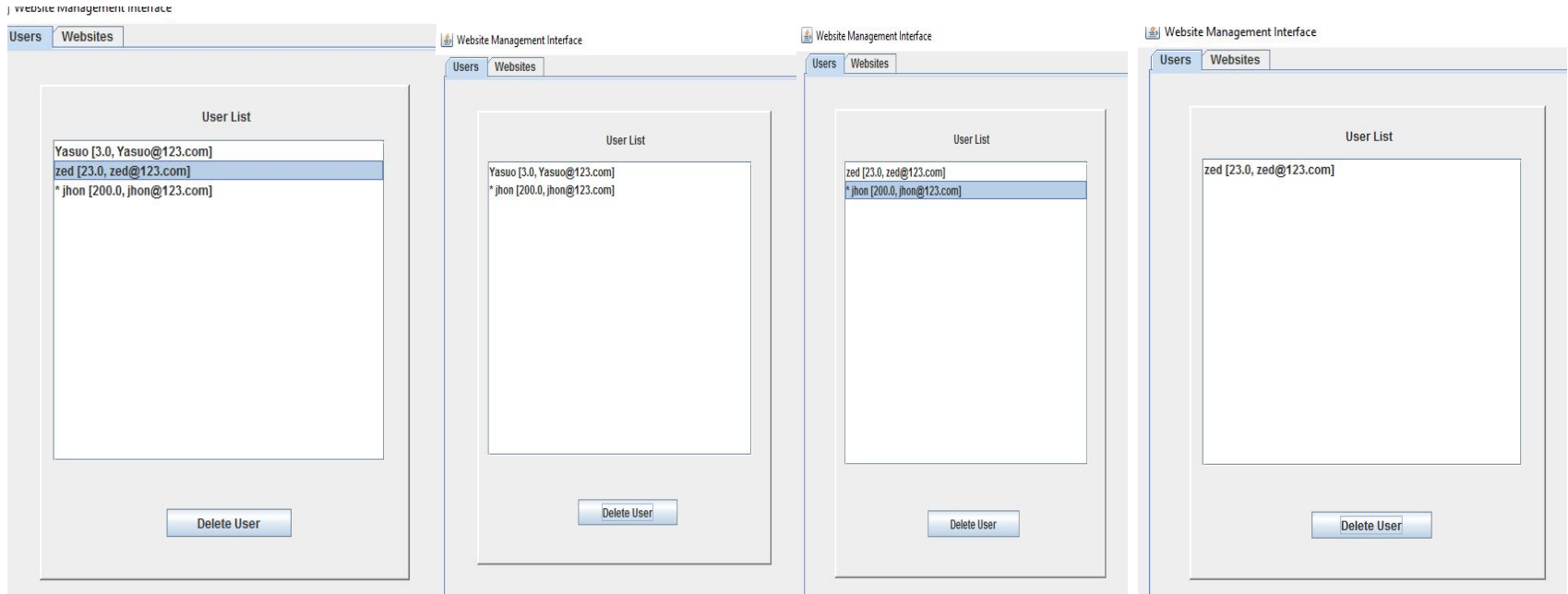
Requirements of C and F

c. delete a user (this must remove that user from each and every website at once);

f. delete website (website no longer shows up in the interface, as if it never existed)

Delete a user

When you want to delete a user, just select the user in the user list and click Delete. No matter whether the user is assigned a website or not, it will be deleted. This means that even if the user is assigned a website, it also will be deleted.



Delete a user

And this operation will also be synchronized to the other two tables——Websites Lists and Total User List. The user will disappear completely

Users

Websites

Websites List:

Sport [1 users , 23.0GB]
Game [0 users , 0.0GB]

Delete

Add New web

Users on selected website:

Remove User

Extra Data:

Total User List

zed [23.0, zed@123.com]

Add User

Delete website

Similar to deleting users, if you want to delete a website , select it in the website list and click Delete. This website will disappear completely. Those users assigned to this website will be remarked as unassigned.

