

Desktop Assessment Case-study

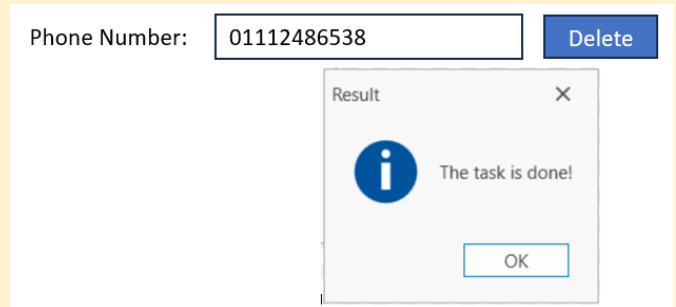
Task 3: Develop a building block from ready programs

1. Add a new table "Admin" in the database and refresh your (ORM) model

✓ Admin(admin_id, admin_username, admin_pass)

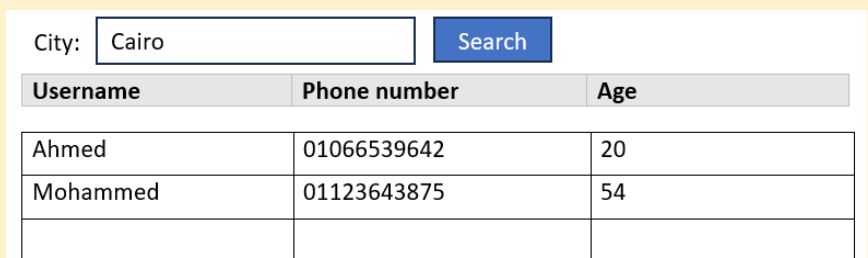
2. Add "Delete" feature to your system application:

- ✓ Create a new window that enable admin to delete an exist user.
- ✓ This action must effect the users table in database.



3. Add "Search" feature to your system application

- ✓ Create a new window that enable admin to search on users by "City".



Username	Phone number	Age
Ahmed	01066539642	20
Mohammed	01123643875	54

4. Modify UI style controls

- ✓ Font size, Background, Margin, Border, Foreground, Font family.

Task 5: Ensure Version Control

1. Check the version of Git
2. Create a new folder on local drive
3. Create a new git instance for a project.
4. Move your project exe. file on the local folder
5. Check the status of the repository
6. Add the file you created to repo
7. Open GitHub account and add your GitHub username to Git Configuration.
8. Connect the local repository to your remote repository.
9. Push exe. file to the remote repo.
10. Create a branche name it "Project", and push your project execution file to the branch.
11. Make a commit name it "first commit" with the modified version of your execution file(task3) to the branch.
12. Push the branch to the GitHub
13. Create second branch, name it "trial"
14. Check all branches exist.
15. Delete seconf branch "trial"

Note: Keep your **CMD OPENED** because it is the only evidence for task5...

GOOD LUCK