تقرير نصف المدة التدريبية

Biweekly progress report

Name of Student :	Karam Abdulrahman
	dabalez
Student ID	422039493
Academic Department	CS
Name of Employer :	Ghoneim – Al Ghoneim For
	IT Services

Report for period of

7\12 to 7\24 for the year of 2025
Total number of hours is 8 hours per day for 6 days a week

What have I done?

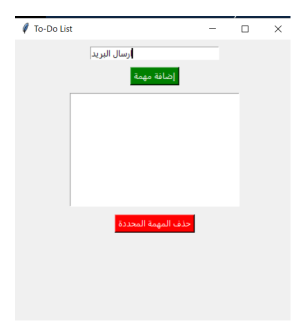
As we said from before I will keep doing the task I was asked to do from the training plan for week 3 and 4

Which is To do list and email validator with learning a lot about new libraries from python language which I use during the making of these projects

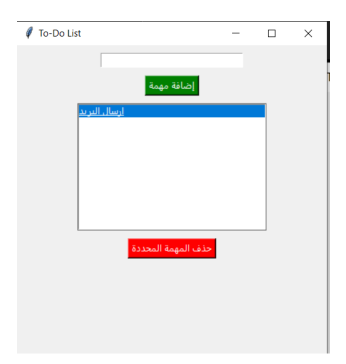
To do list Project:

It's a small feature that will be used for arranging your thoughts and the task you gonna do so you wont forget them

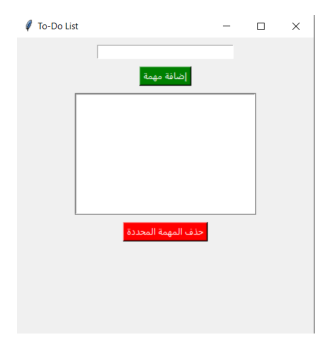
So you add what the task you want to remember



Then we click on add the task so it will give us like this



Then when we finish we can click on it as it was seen and click on delete so it will be empty again



The UI is simple but it worked as we wanted

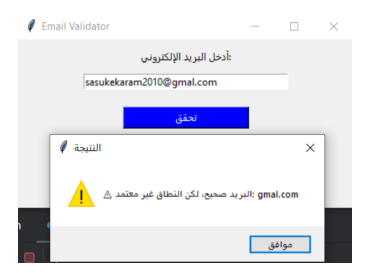
Email validator:

In the start it will give us the space to write the email on it

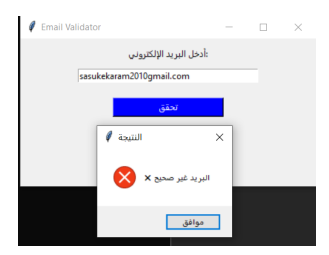


When we click on check it will give us some information Like

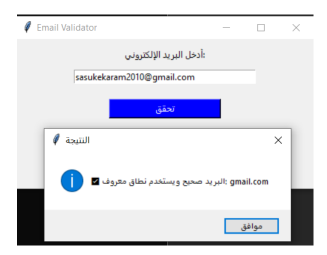
The email is right but the domain is wrong



The email is wrong by all meaning



The email is right



So by that we can know which case we facing and that kind of program is good to be used when sending emails specially to new customers as we want to check this before sending and then discover that we written the domain or the email in wrong way

In the end you can access all of these project using this link and try it yourself

https://github.com/Smokie-RO/training-projects

as it was needed from me to learn git to publish these projects as the training plan wanted me to

Other comments:

I would like to thanks the organization to give me the opportunity to train with them and I would like to thank my training advisor in the organization and my university administrator to give us this chance to train