

ISSUES RAISED DURING THE SUGGESTIONS:

Suggestion from the survey:

try and practice the code before presenting

Familiarize with the function of the code ok

The speaker should be familiarized with his or her program in order for them to have a smooth presentation.

I would suggest preparing an outline of the discussion to avoid dead air, stuttering, and such, and improve the presentations/demonstrations conciseness. I would also suggest clarifying the scope of the program and the technical revision our professor pointed out.

Try to improve code by using functions.

Make code simpler

Explain details of program more

Organize the script more, even just adding more spaces would make the outcome less compact and messy.

Rename the function main

To improve the presentation I guess a little improvement on the tone of voice since while presenting because it is a little bit monotone. overall the code is good

Try to organize the script more so that it would look less messy

check first if codes are working

present all the features of the program in order

Sir Ruiz Suggestions

Contact information is not classified according to different programs.

If I want to display a contact info and I do not know the full name of the contact, how do I go about it?

Difficult to view the IPO. I have to download the docx file and open it after download. You presented a different format in youtube.

Make the displayed info in the "contacts" menu user friendly/readable.

After entering so many lines, how do I get a clue on what are the available commands?

Give more details in the user manual. Give an example.

What is the difference between the two youtube links in the [README.md](#)

Andrew Nazareth P. CONTI Markus Kyle Malicdem REALIN Jonald J. Anda