Contact Book Management System

1.	Add Contacts:	i. Create a menu option for all the options the user can choose
	(add_contacts.py)	ii. Input() → Name (string) has to be string
	(*****=*******************************	Input() → Email – can be alphanumeric including @
		Input() → Phone Number (int) need to be digit only
		Input() → Address just alphanumeric no checking
2.	save_contacts.py	Save new contacts to a contacts.csv file
3.	view_contacts.py	View all contacts from the contacts.csv file
4.	search_contact.py	From contacts.csv file search a contact with phone number/name parameter.
	1.	First need to read the file, then ask for phone number/name from the
		user, if the entry matches with any value from the file, print it
5.	delete_contact.py	From contacts.csv file delete a contact with phone number parameter (show all
		contacts)
		First need to read the file, then ask for phone number from the user, if
		the entry matches with any value from the file, delete it and print msg
		showing which contact deleted
6.	Duplicate contacts	From contacts.csv file search for a contact phone number after the user input it. If
	search- incorporate	the phone number exists show message. Else let the user add new contact
	in add_contacts.py	
7.	Extra checking	Check error handling is done properly or not
		Make some beautification within CLI mode
8.	Submission	Upload in git and submit the link