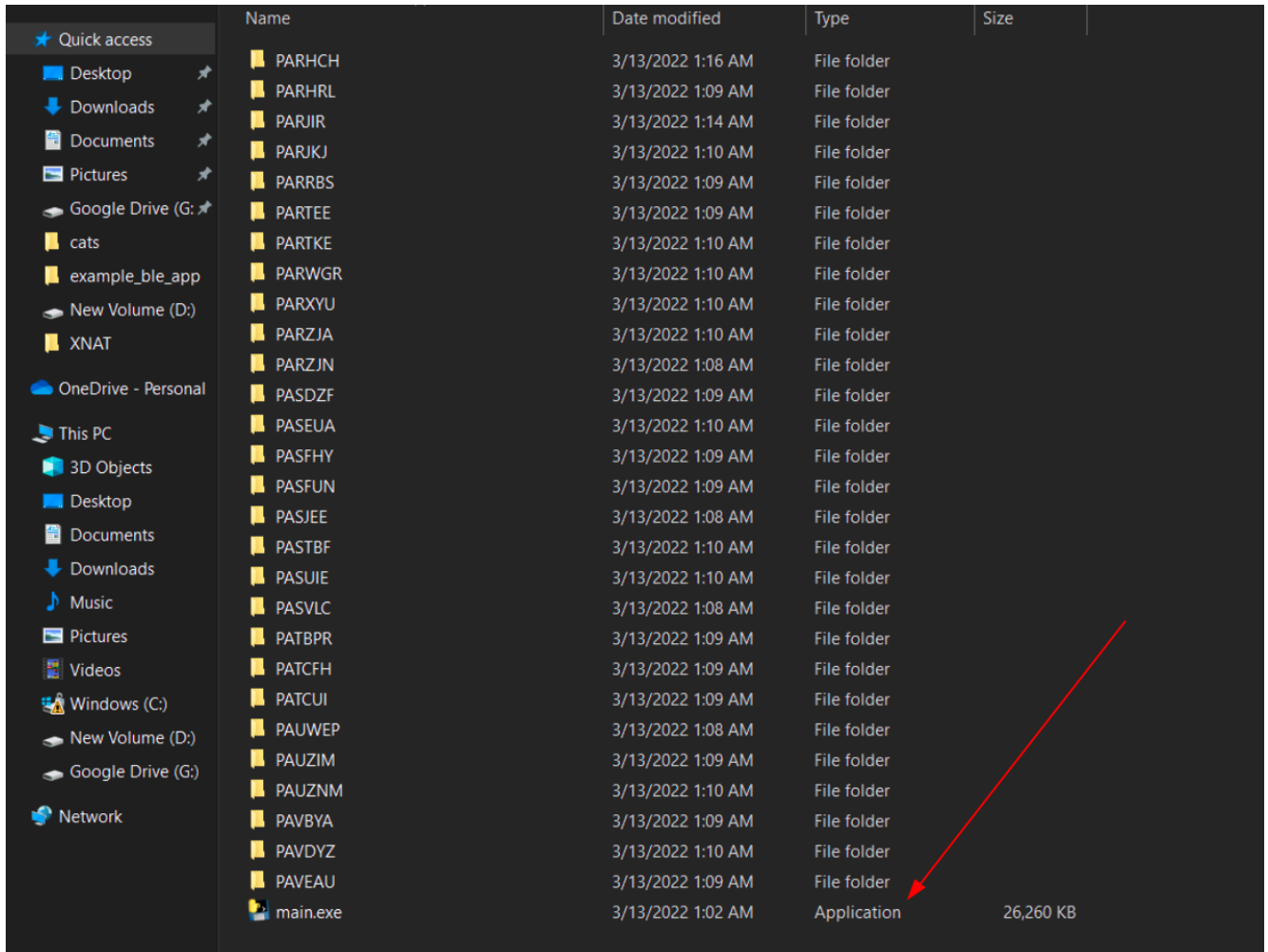


# Leidos

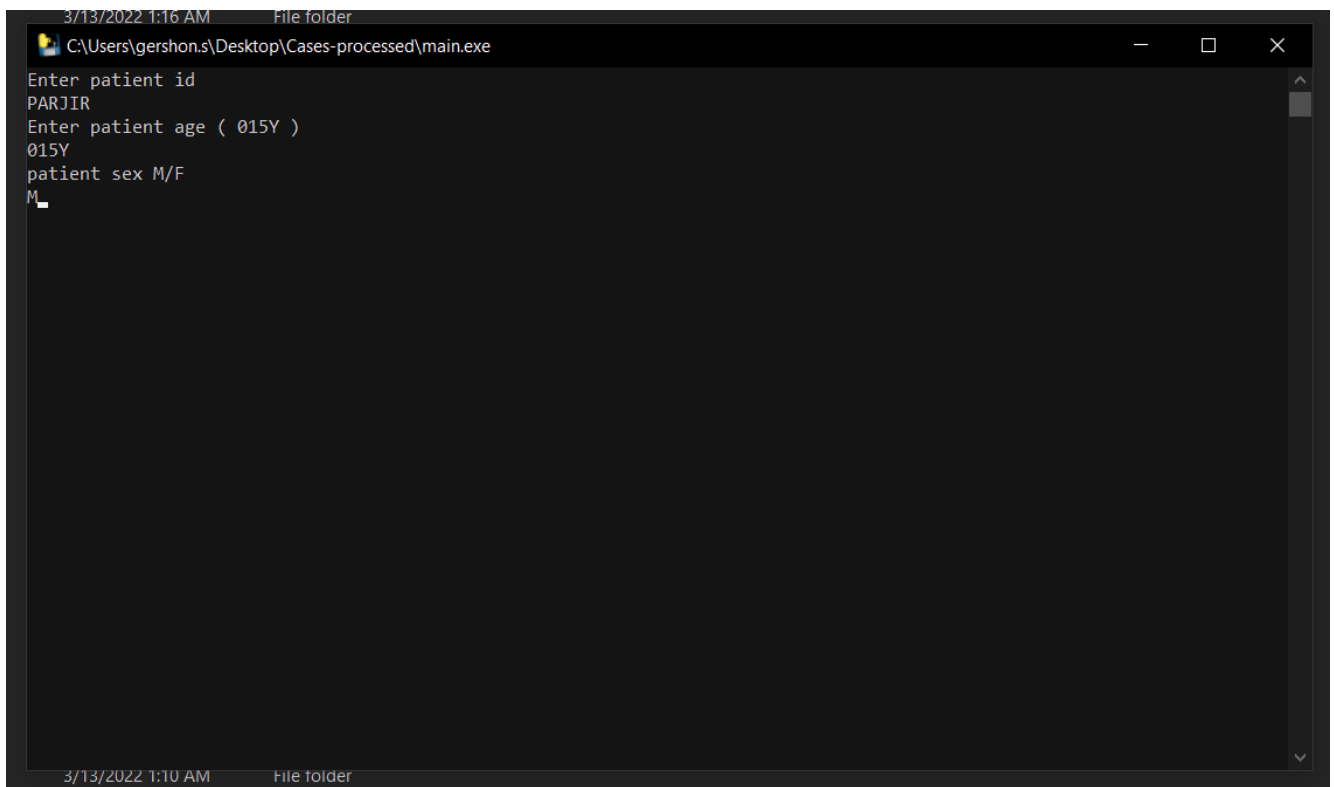
## Windows

- Place the **main.exe** file into the same directory where the unprocessed casses are stored



	Name	Date modified	Type	Size
★ Quick access				
Desktop	PARHCH	3/13/2022 1:16 AM	File folder	
Downloads	PARHRL	3/13/2022 1:09 AM	File folder	
Documents	PARJIR	3/13/2022 1:14 AM	File folder	
Pictures	PARKJ	3/13/2022 1:10 AM	File folder	
Google Drive (G:)	PARRBS	3/13/2022 1:09 AM	File folder	
cats	PARTEE	3/13/2022 1:09 AM	File folder	
example_ble_app	PARTKE	3/13/2022 1:10 AM	File folder	
New Volume (D:)	PARWGR	3/13/2022 1:10 AM	File folder	
XNAT	PARXYU	3/13/2022 1:10 AM	File folder	
OneDrive - Personal	PARZJA	3/13/2022 1:10 AM	File folder	
This PC	PARZJN	3/13/2022 1:08 AM	File folder	
3D Objects	PASDZF	3/13/2022 1:09 AM	File folder	
Desktop	PASEUA	3/13/2022 1:10 AM	File folder	
Documents	PASFHY	3/13/2022 1:09 AM	File folder	
Downloads	PASFUN	3/13/2022 1:09 AM	File folder	
Music	PASJEE	3/13/2022 1:08 AM	File folder	
Pictures	PASTBF	3/13/2022 1:10 AM	File folder	
Videos	PASUIE	3/13/2022 1:10 AM	File folder	
Windows (C:)	PASVLC	3/13/2022 1:08 AM	File folder	
New Volume (D:)	PATBPR	3/13/2022 1:09 AM	File folder	
Google Drive (G:)	PATCFH	3/13/2022 1:09 AM	File folder	
Network	PATCUI	3/13/2022 1:09 AM	File folder	
	PAUWEP	3/13/2022 1:08 AM	File folder	
	PAUZIM	3/13/2022 1:09 AM	File folder	
	PAUZNM	3/13/2022 1:10 AM	File folder	
	PAVBYA	3/13/2022 1:09 AM	File folder	
	PAVDYZ	3/13/2022 1:10 AM	File folder	
	PAVEAU	3/13/2022 1:09 AM	File folder	
	main.exe	3/13/2022 1:02 AM	Application	26,260 KB

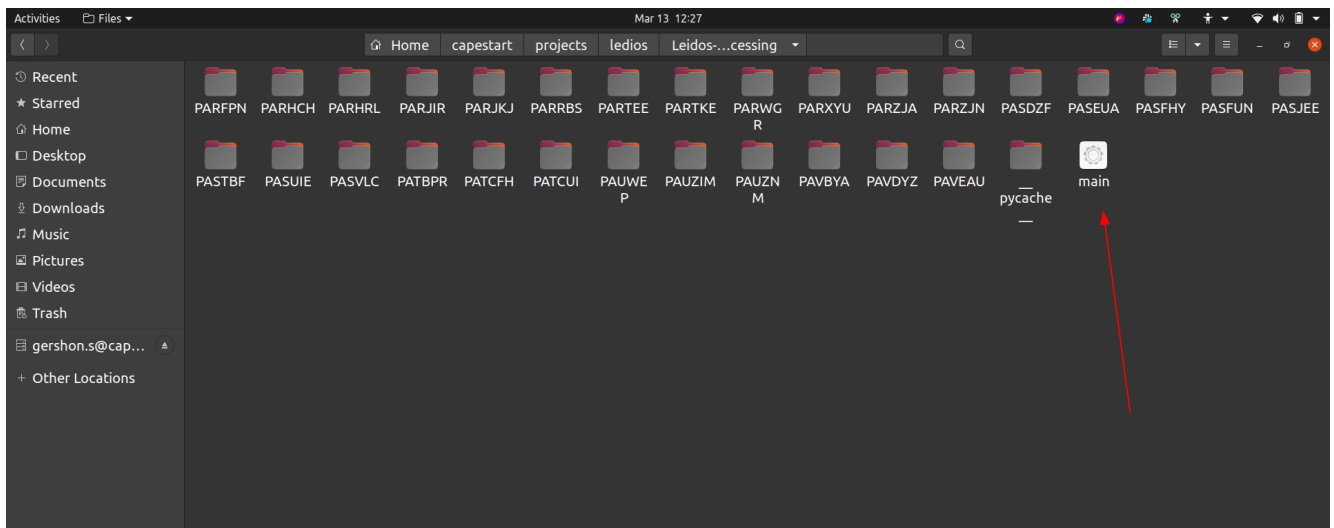
- Double click on **main.exe** and a command line box should pop up



- Enter the patient id (should match the directory name of the patient)
- Enter the patient age and sex. Once this done the command line box will automatically close.
- And a folder named **Annotations** will be created inside the directory.

## OsX and Linux

- Place the **main** file into the same directory where the unprocessed casses are stored



- Open the directory in the terminal and execute `./main`

A terminal window with a dark background. The title bar at the top shows a file icon, the text `./main`, and standard window controls (search, menu, zoom, close). The terminal content shows the prompt `gershon:Leidos-Output Processing/ $` followed by the command `./main`. Below the command, the text `Enter patient id` is displayed, and a cursor is visible on the next line.

```
gershon:Leidos-Output Processing/ $ ./main [12:27:42]
Enter patient id
█
```

- Enter the patient id (should match the directory name of the patient)
- Enter the patient age and sex. Once this done the command line box will automatically close.
- And a folder named **Annotations** will be created inside the directory.