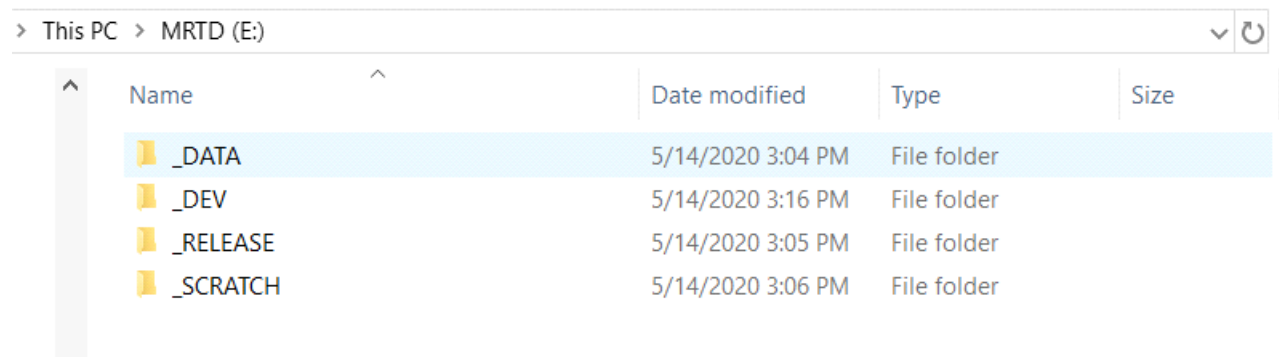






# TortoiseSVN setup

Thursday, May 14, 2020 3:20 PM

1. Make user account on Beanstalk app (link sent via email from Dr Kawaji)
2. Partition hard drive (prefer D:, but used E: with 200 GB)  
**Dr. K:** If you have D : drive as an available drive, can you label your new partition drive as D?  
**Dr. K:** [if it is not available] any drive letter of your choice will be ok. we will later need to set environments on your computer
3. Make folders: \_DATA, \_DEV, \_RELEASE, \_SCRATCH  
**Dr. K:** In \_Dev, you can create another folder, and this is where SVN will be useful.



> This PC > MRTD (E:)					✓ ↻
^	Name	^	Date modified	Type	Size
	 _DATA		5/14/2020 3:04 PM	File folder	
	 _DEV		5/14/2020 3:16 PM	File folder	
	 _RELEASE		5/14/2020 3:05 PM	File folder	
	 _SCRATCH		5/14/2020 3:06 PM	File folder	

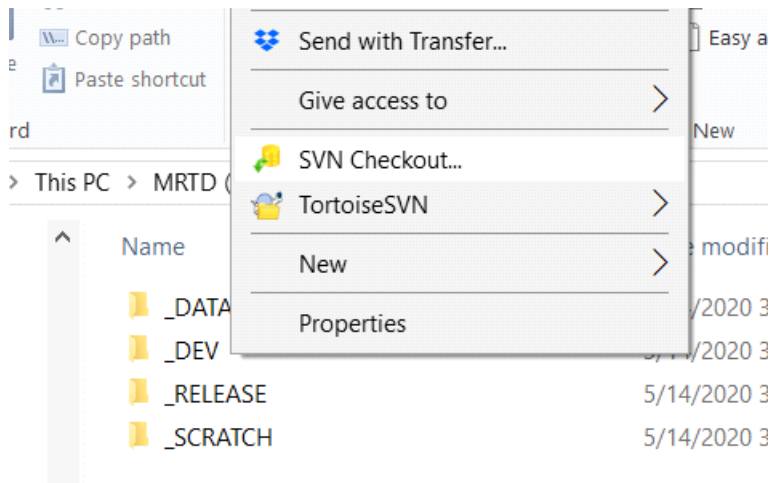
4. Install TortoiseSVN (<https://tortoisesvn.net/>)  
**Dr. K:** With tortoise installed, if you right-click on a folder (e.g. \_DEV), it will prompt tortoise --> SVN Checkout  
**Dr. K:** now what you will do, is go to beanstalkapp via your internet browser  
**Dr. K:** Now one of the folders we have is called MATLAB

## Subversion repository URL

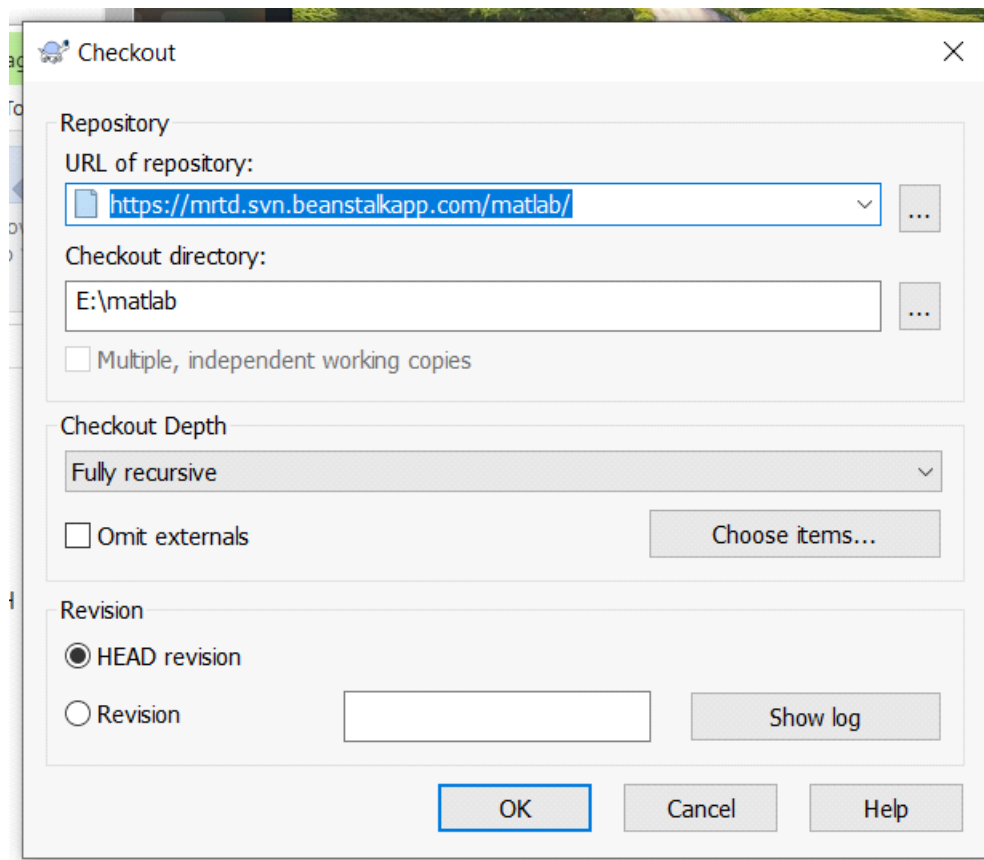
<https://mrt.d.svn.beanstalkapp.com/matlab/>

[Need help with setup?](#)

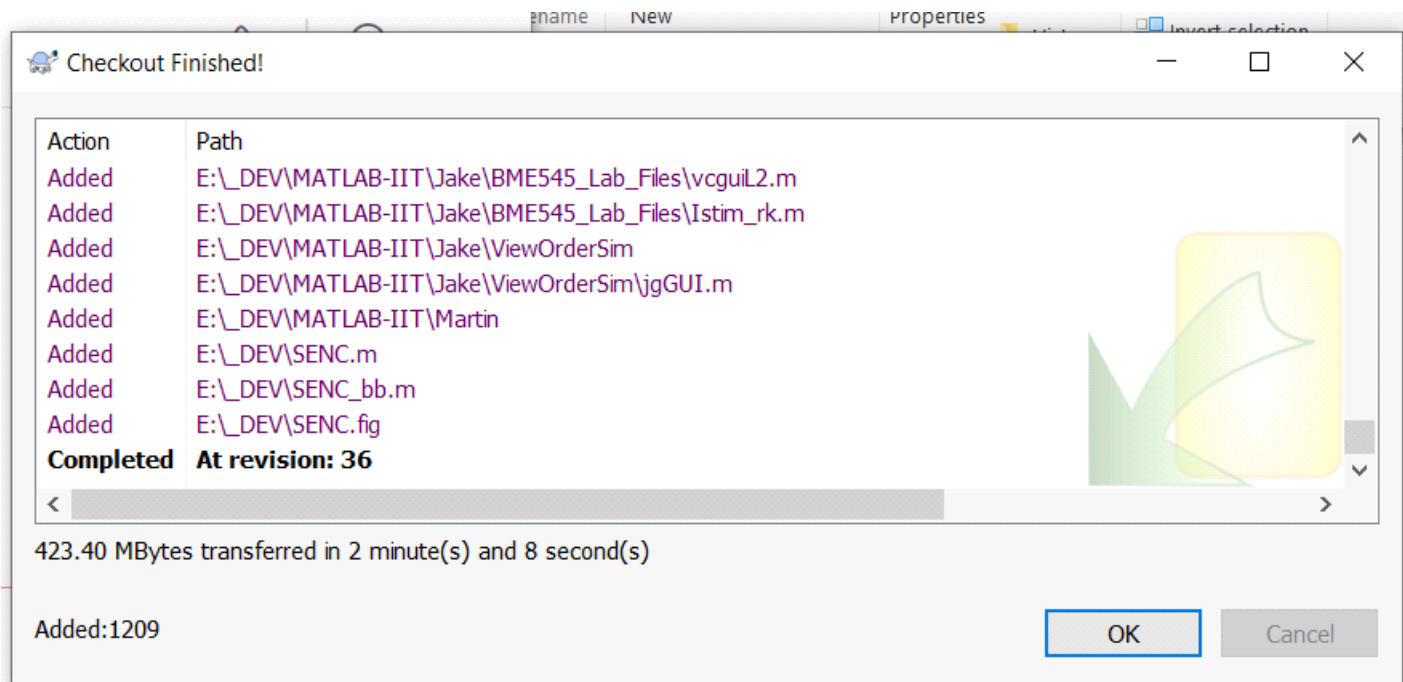
5. Right click \_DEV > SVN Checkout...



6. Paste URL of MATLAB repository (from beanstalk) into URL field



7. Enter login credentials. Then wait for automatic download of files from repository onto drive.



8. Finished. Access files with file explorer as normal.