

1. Start transcript file that would capture the commands and their outputs used in Powershell.

```
PS D:\lab\Git> Start-Transcript day01
Transcript started, output file is day01
```

2. Start using commands as part of hands on activity. Each command will be captured along with their output.

```
PS D:\lab\Git> ls
```

Directory: D:\lab\Git

Mode	LastWriteTime	Length	Name
----	-----	-----	----
-a----	2/22/2019 1:30 PM	0	day01
-a----	2/22/2019 9:51 AM	827990	Git.pdf
-a----	2/22/2019 10:40 AM	431134	Installing_Git.docx

```
PS D:\lab\Git> pwd
```

```
Path
----
D:\lab\Git
```

3. Stop the capture of transcript, which will create the specified file.

```
PS D:\lab\Git> Stop-Transcript
Transcript stopped, output file is D:\lab\Git\day01
```

4. Later the file may be opened using notepad

```
PS D:\lab\Git> notepad .\day01
```
