**Practical No: 7**

**AIM: Recovering and Inspecting deleted files**

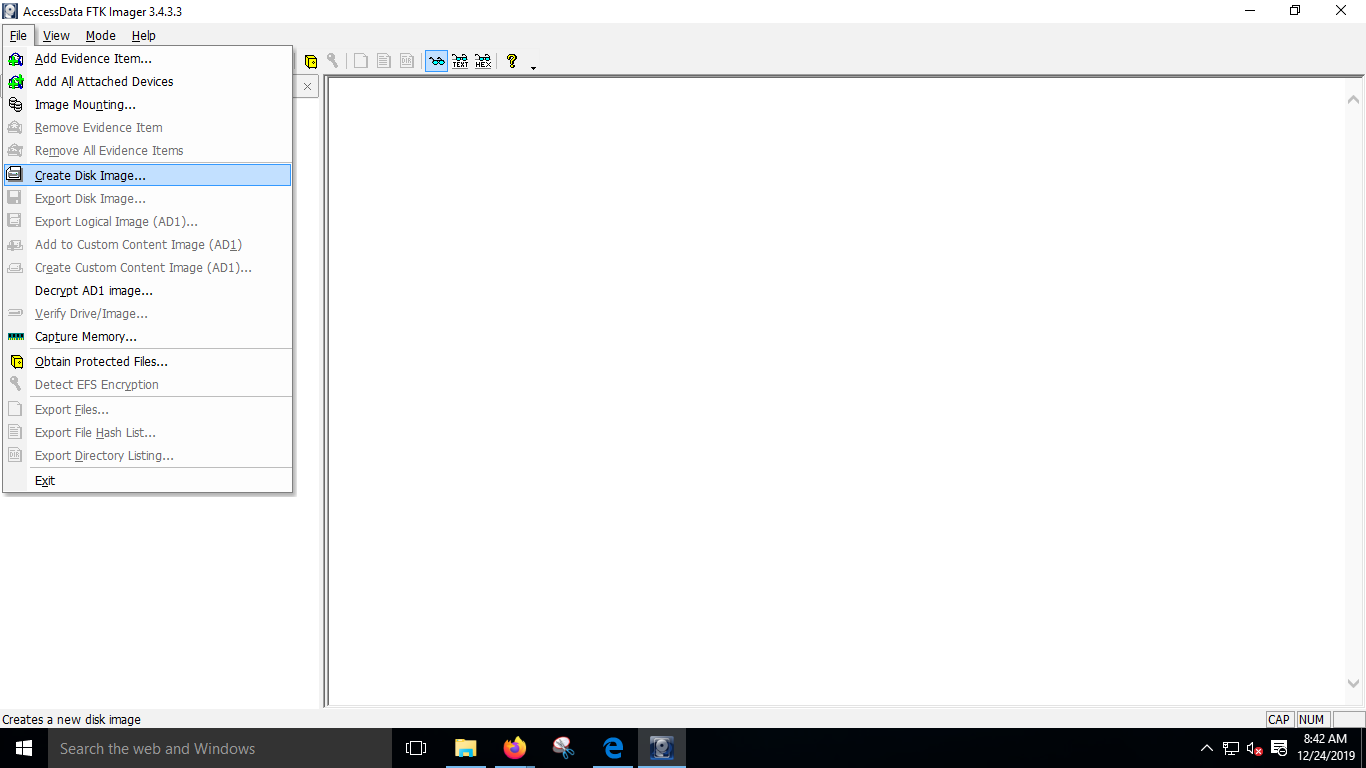
**-Check for Deleted Files**

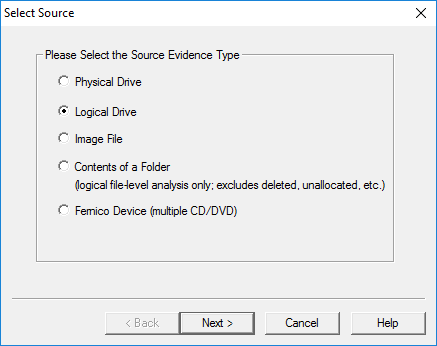
**-Recover the Deleted Files**

**-Analyzing and Inspecting the recovered files**

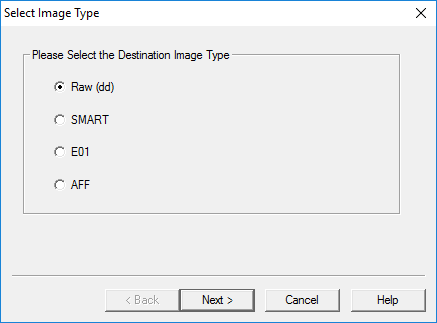
**Steps:**

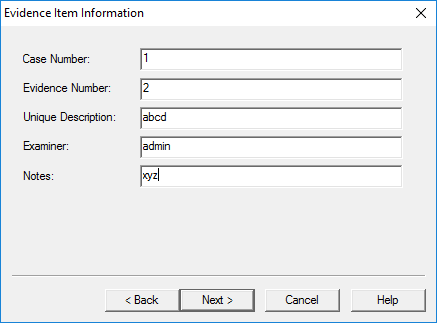
**Open AccessData FTK Imager. Click on File > Create Disk Image.**

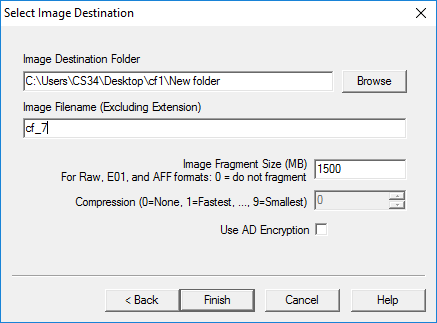


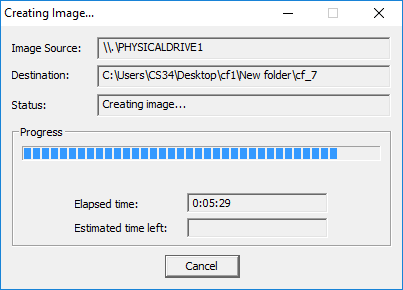


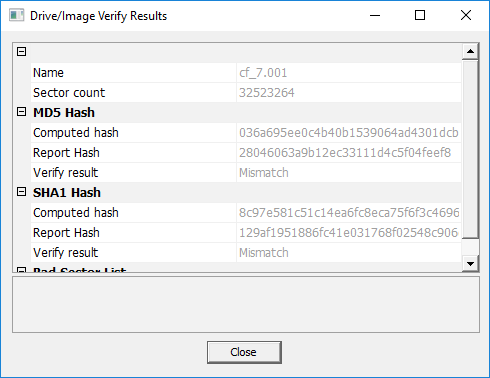
**Select the type of data format and click next.**

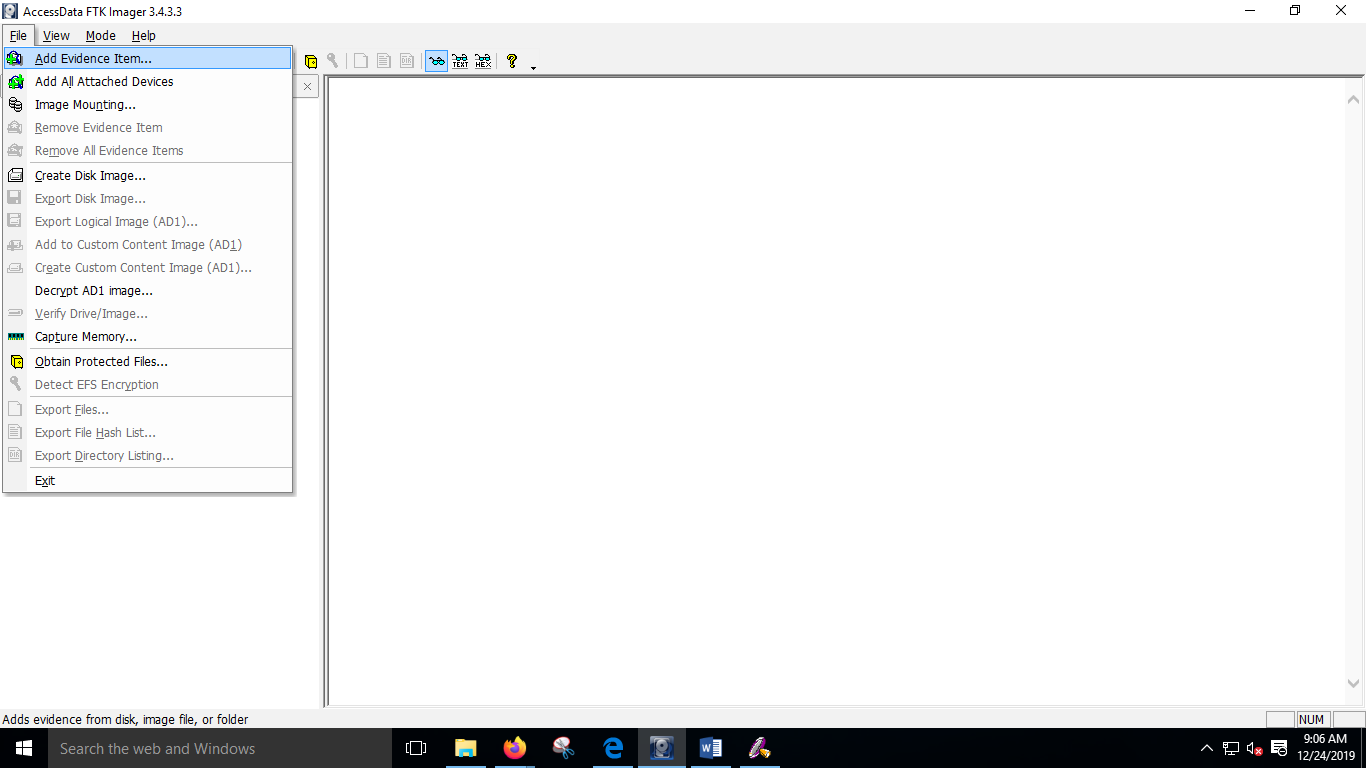


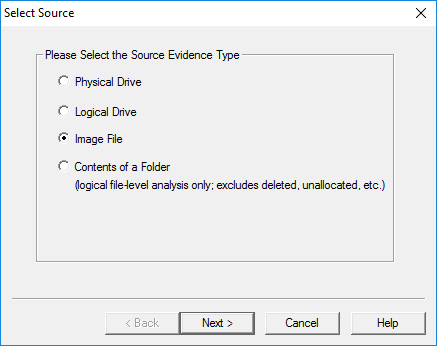


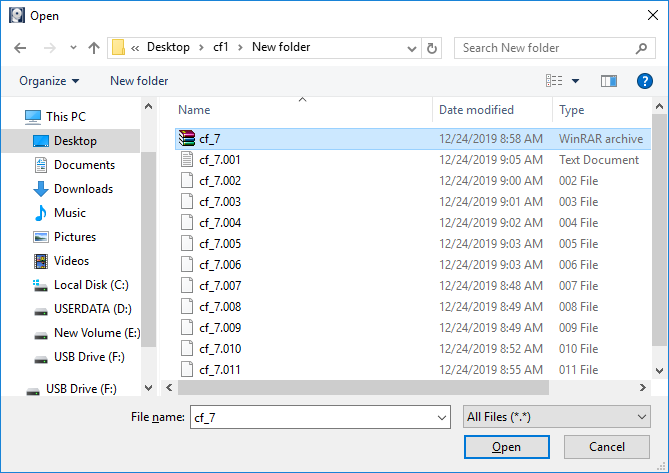


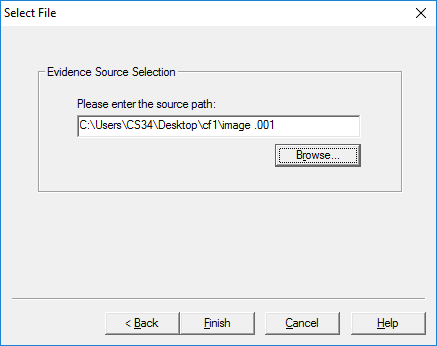




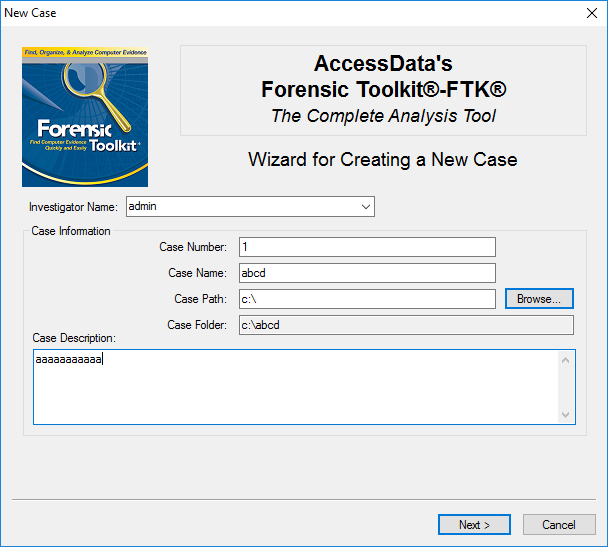


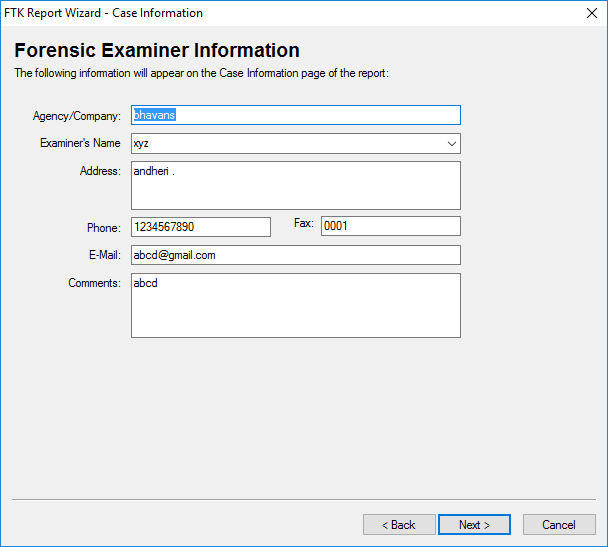




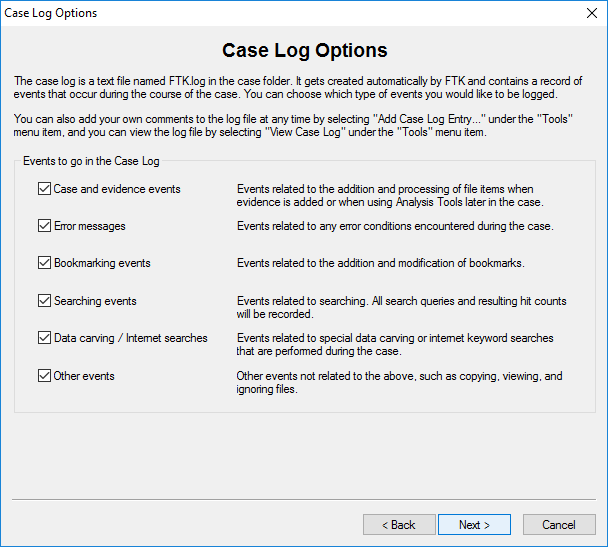
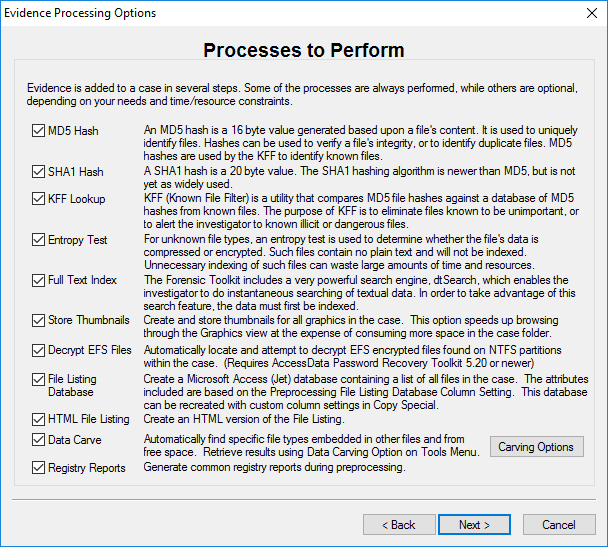


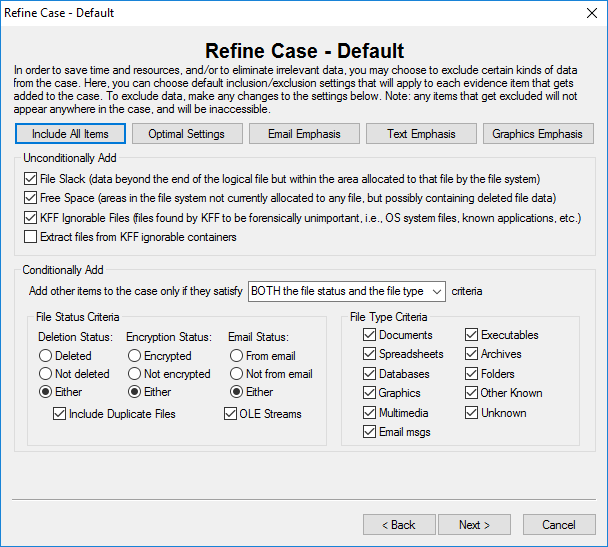
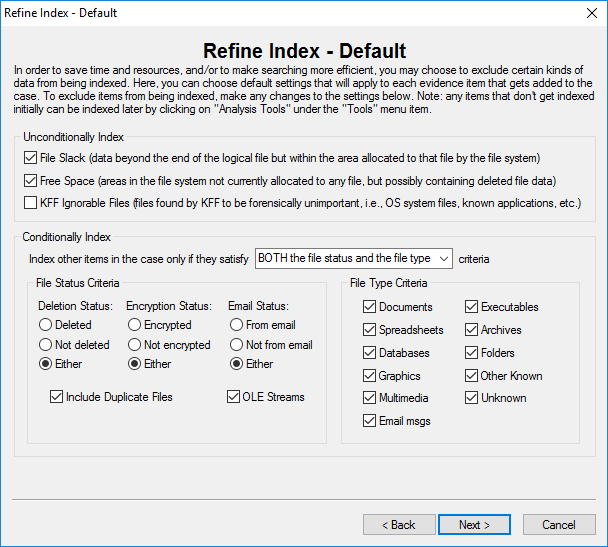
**Open the Forensic toolkit and click on file > new case.**

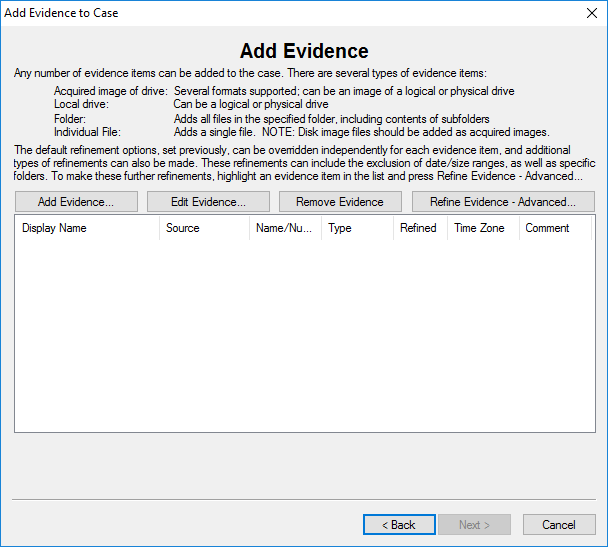
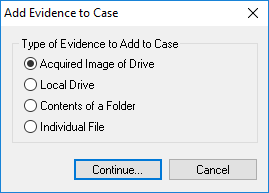




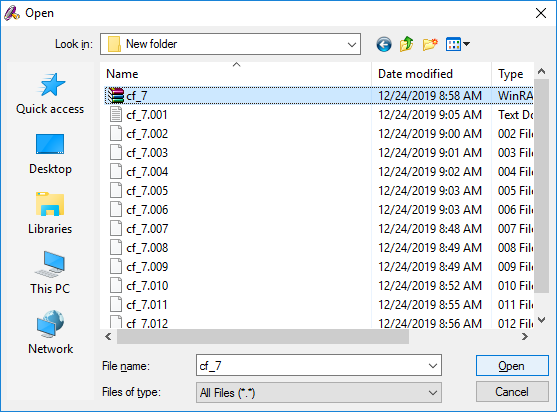
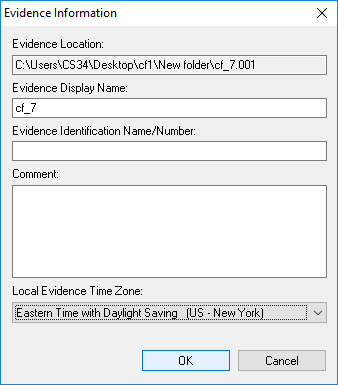
**Click on Next**

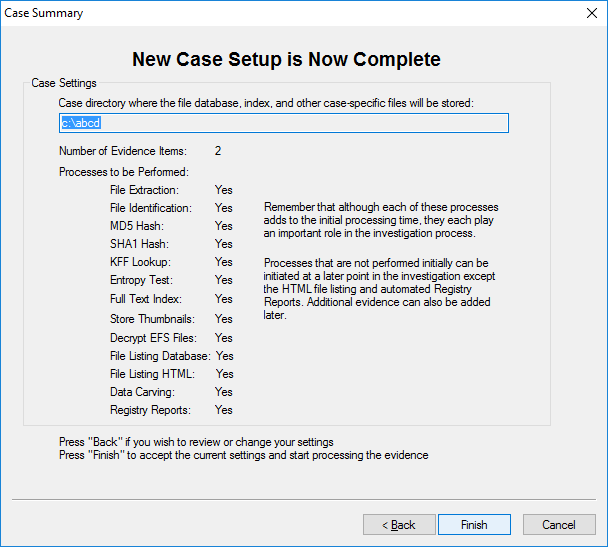
 

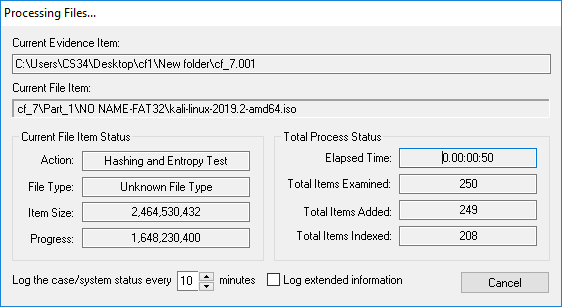
**Click on Add Evidence > Acquired Image of Drive > Continue** 

**Select the image file.**

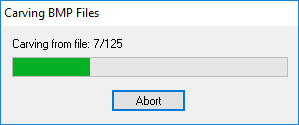
 

**Click On Finish.**





**Files are being carving.**



**Click on the Deleted file tab-> Right click on any deleted file to export it**

