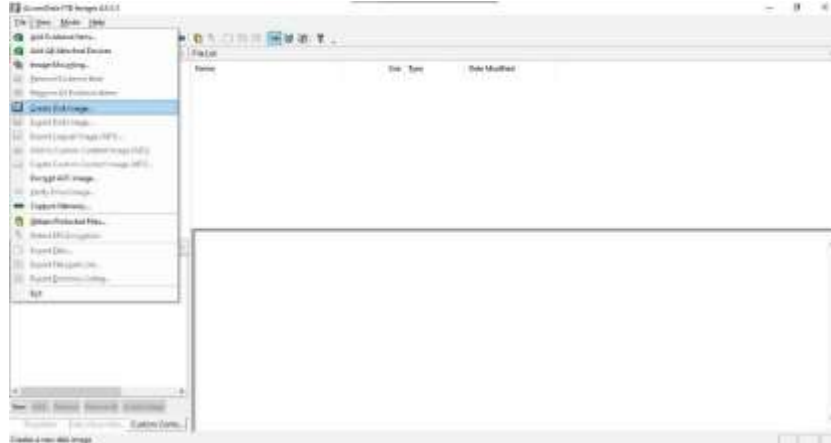


## Practical 7

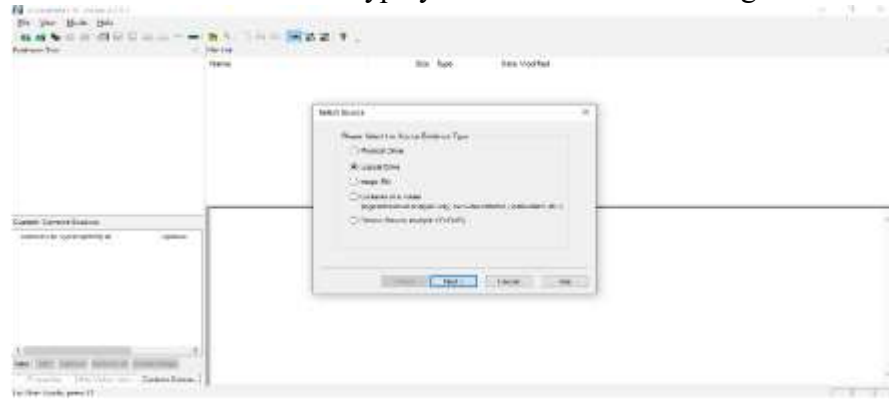
### **Aim:** Recovering and Inspecting deleted files

### Creating Disk Image File:

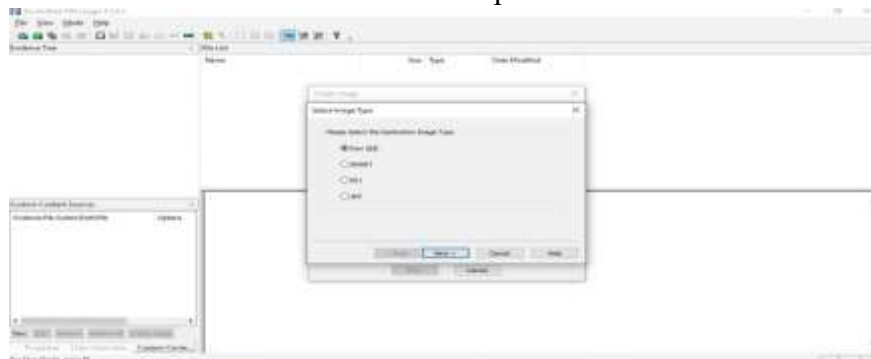
1. Open AccessData FTK Imager, Click File, and then Create Disk Image.



2. Select the source evidence type you want to make an image of and click Next.



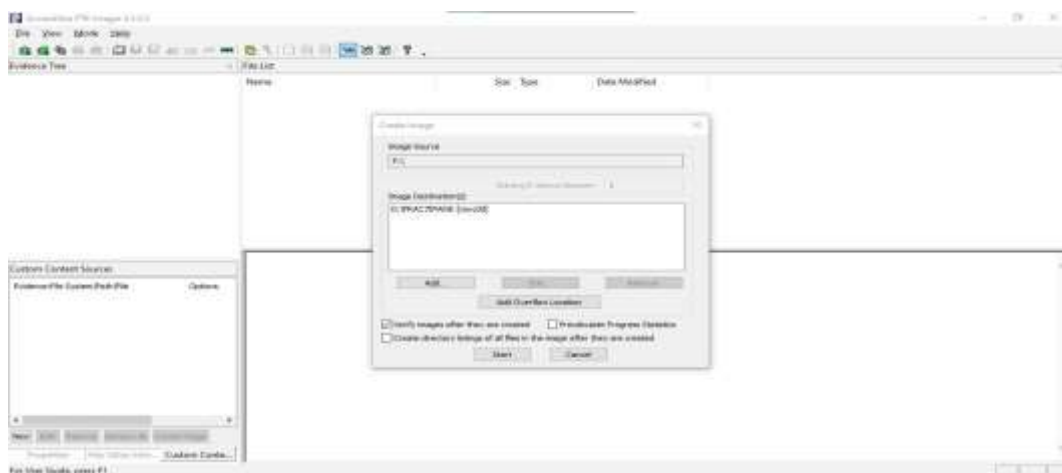
3. Select the source evidence drive with path



4. In the Image Destination Folder field, type the location path where you want to save the image file, or click Browse to find to the desired location.

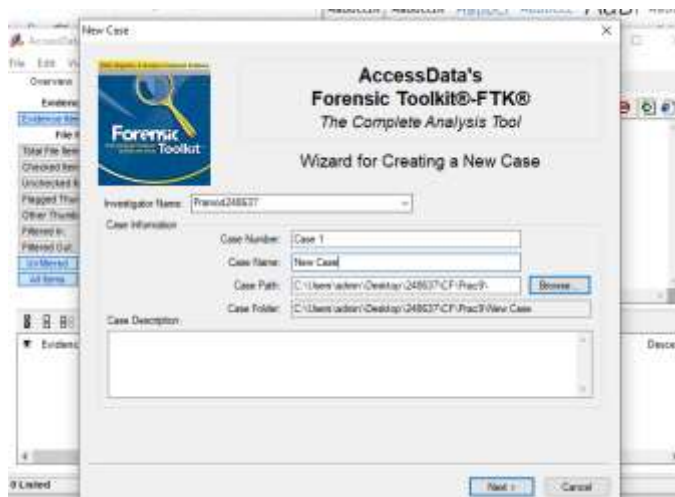


5. After adding the image destination path click on finish and start the image processing. The images are successfully created.

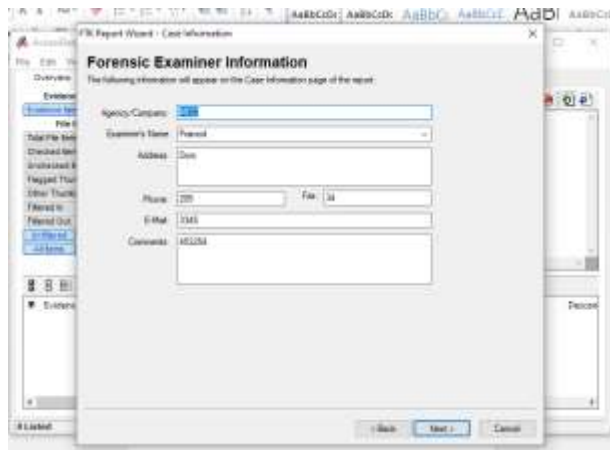


### Recovering the deleted files

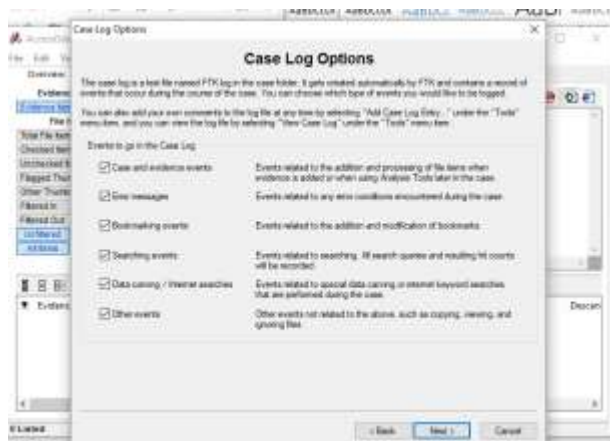
1. Open Forensic Toolkit and click on “Start a new case” & fill the following details and click next.



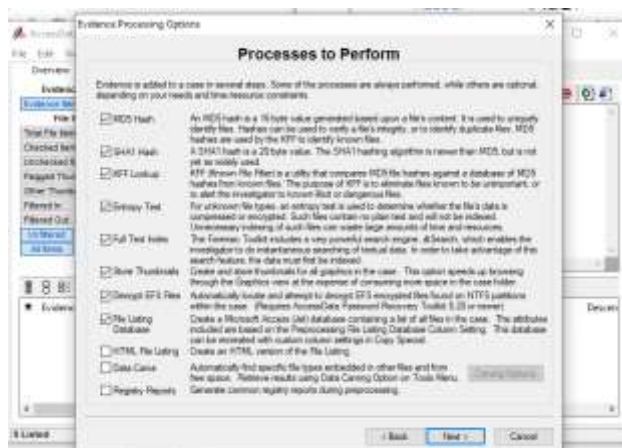
## 2. Fill the Forensic Examiner Information



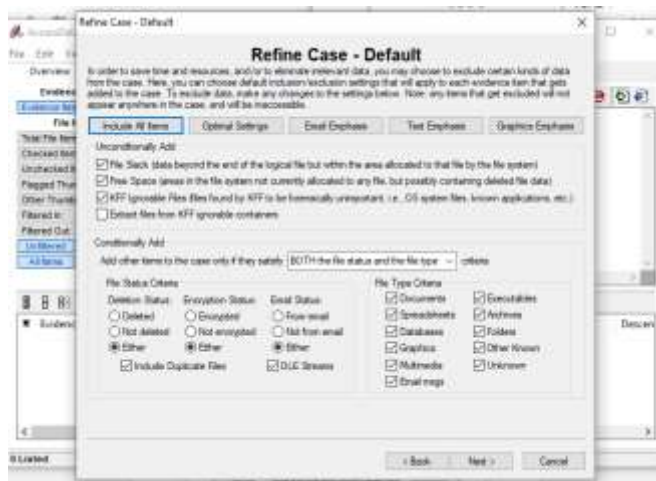
## 3. Click next.



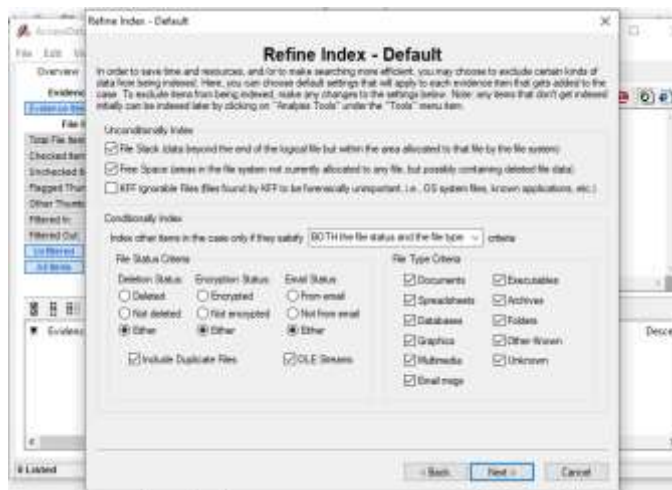
## 4. Click next.



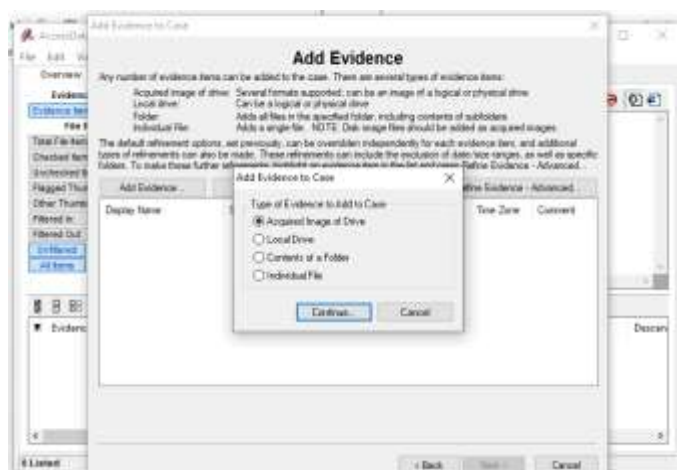
## 5. Click next.



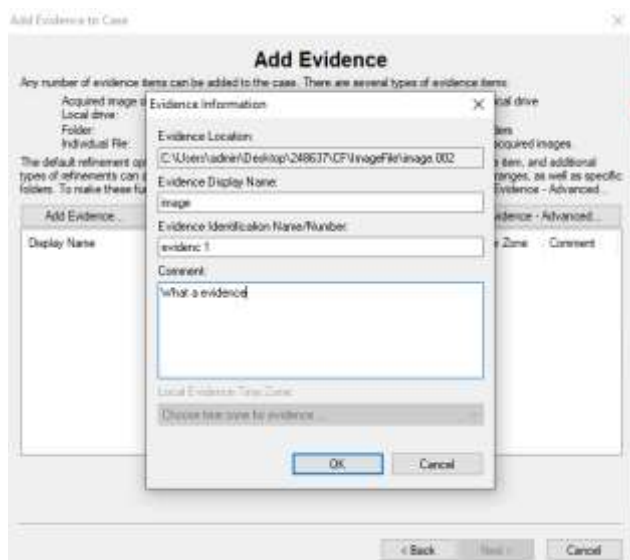
## 6. Click next.



## 7. Add evidence, and select Acquired Image of Drive.



## 8. Fill the following and click OK.

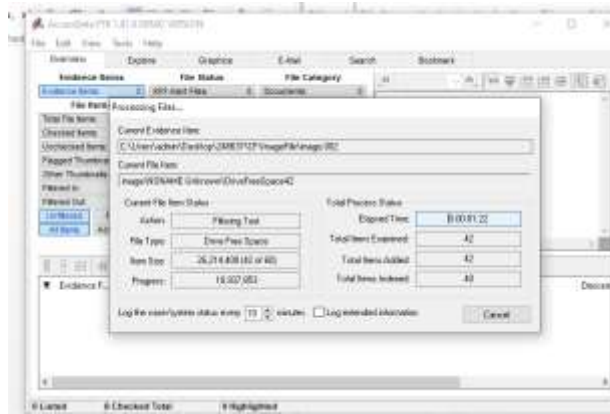


## 9. Click Next.

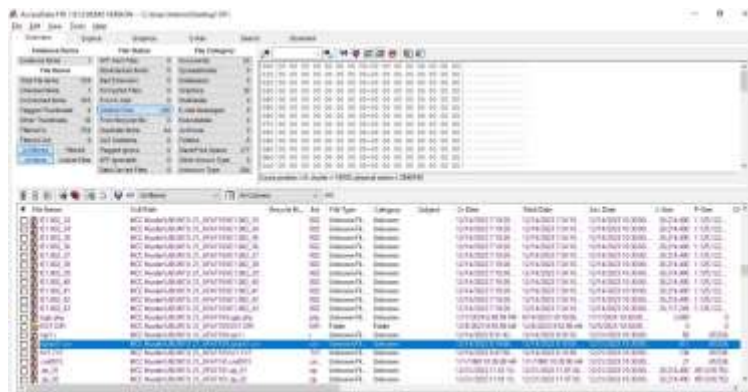


## 10. Click Finish.





11. Click finish and Find the deleted files.



12. Export deleted files.

