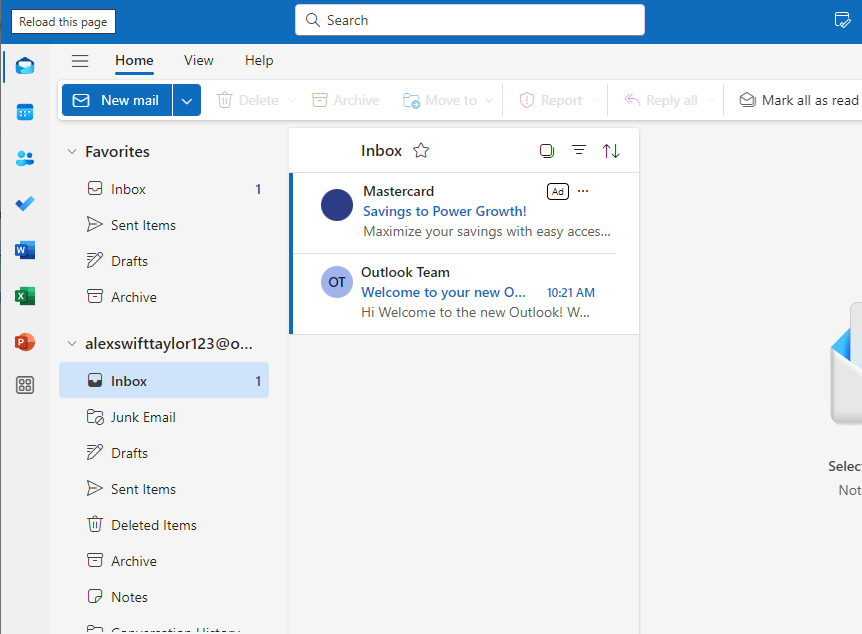
Practical No. 5

Email Forensics

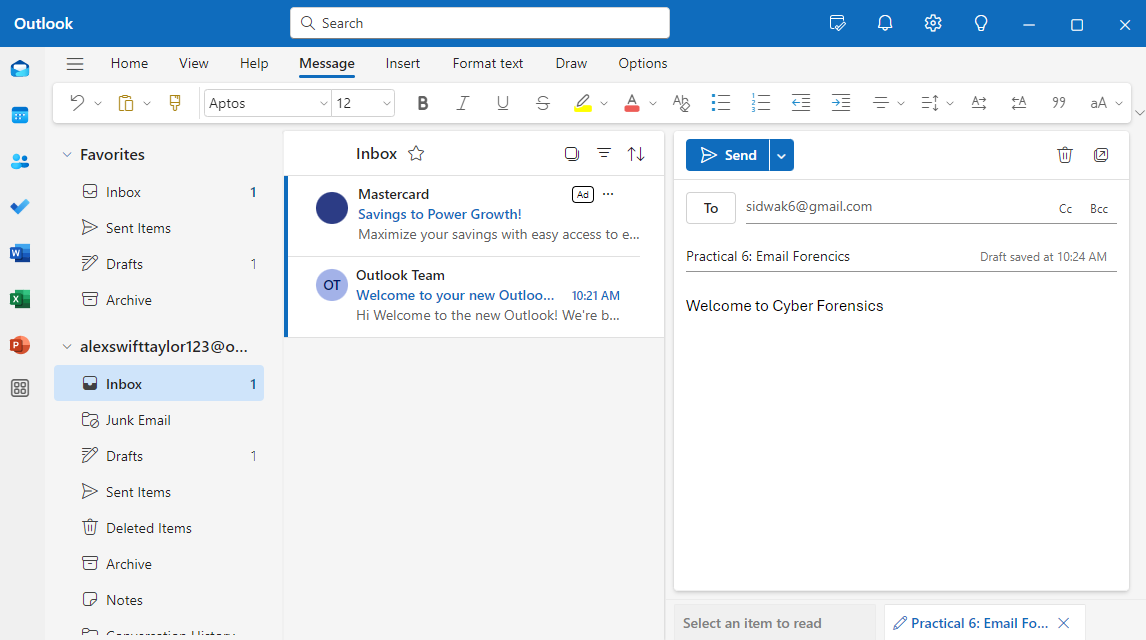
**Q.1]** Perform Email Forensics using Outlook and Forensic Tool 1.8.2

**Steps:**

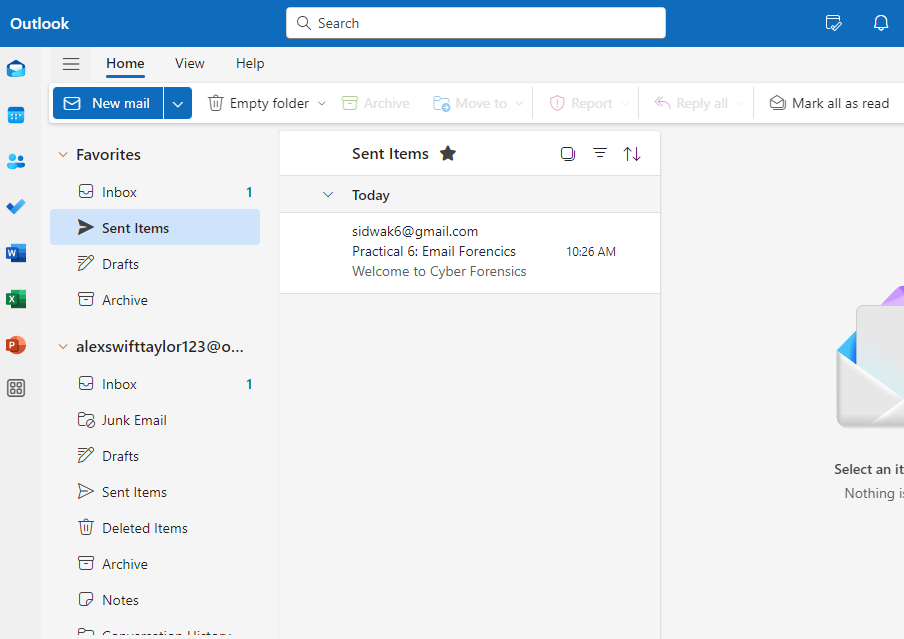
1. Create an Outlook account



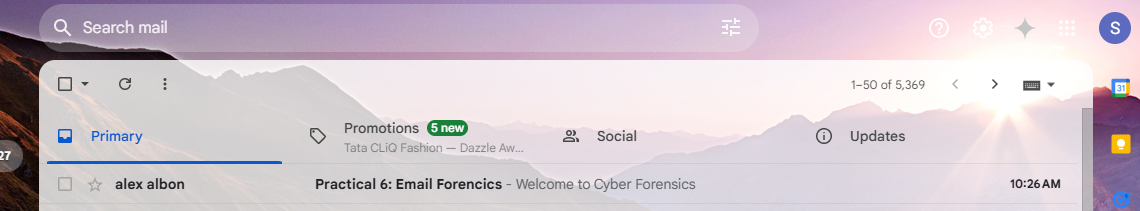
1. Send email to personal email

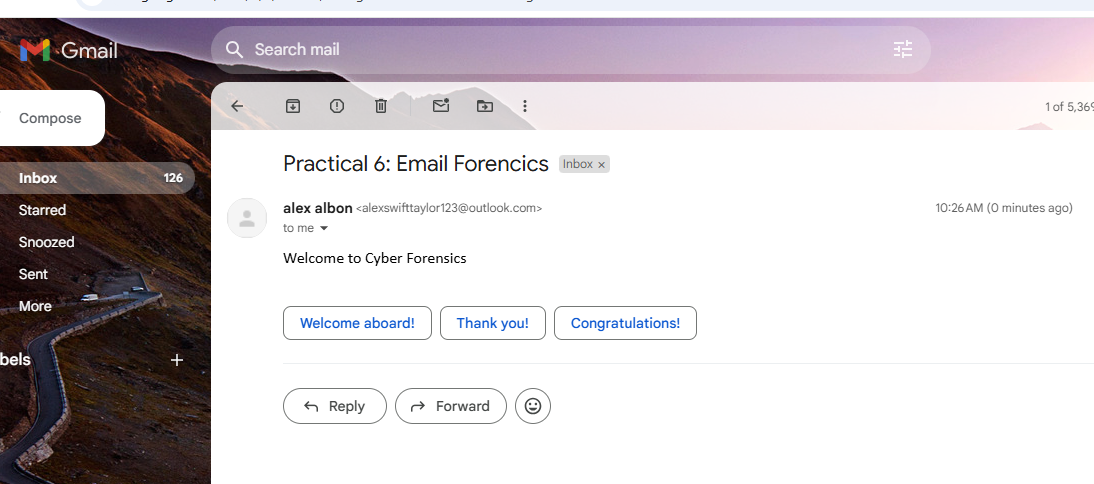


1. Click send
2. Check sent items

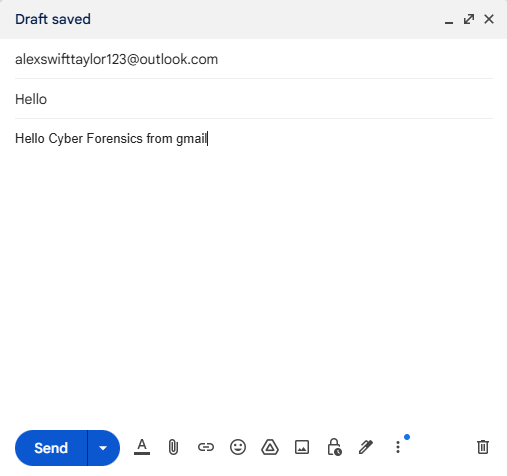


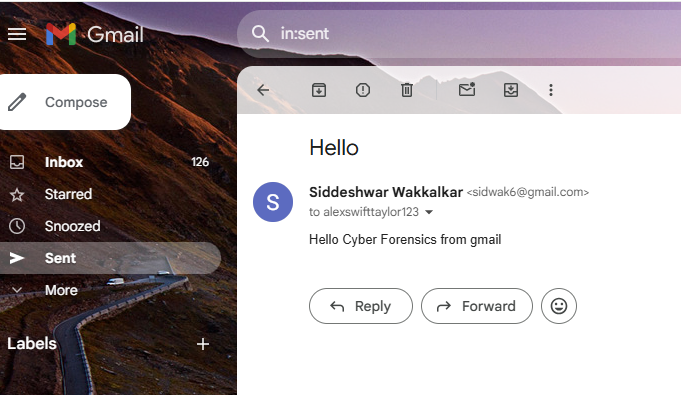
1. Check received email



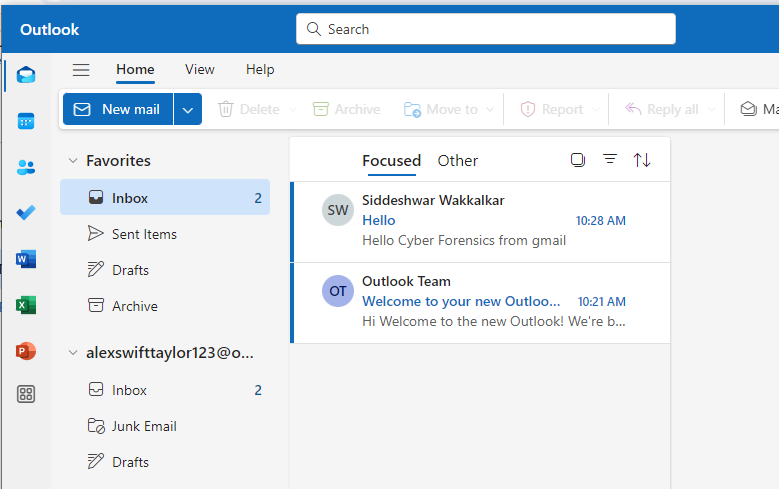


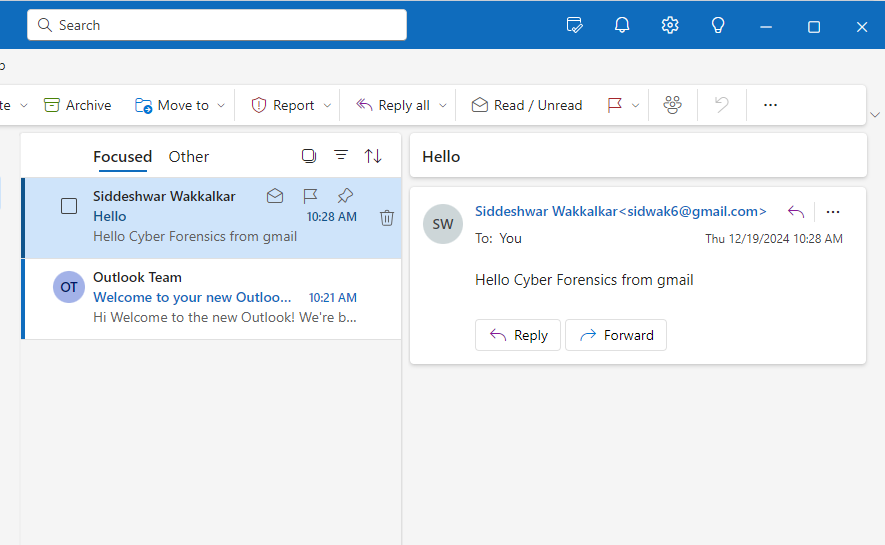
1. Send email to outlook



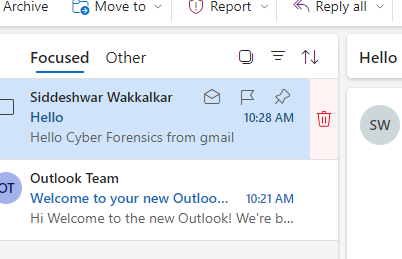


1. Check received email in Outlook

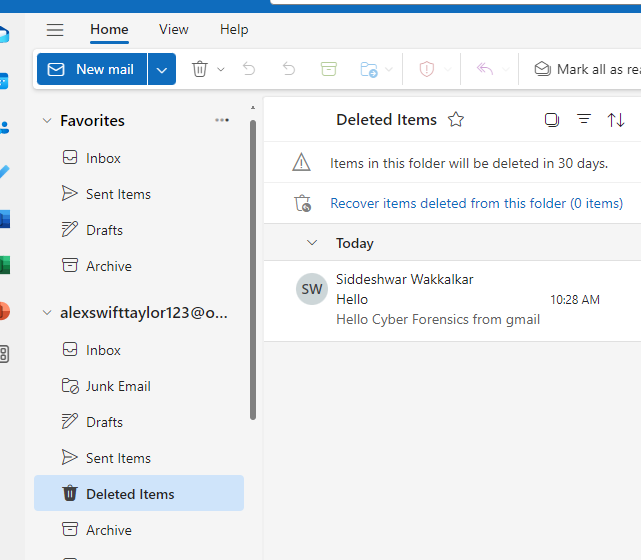




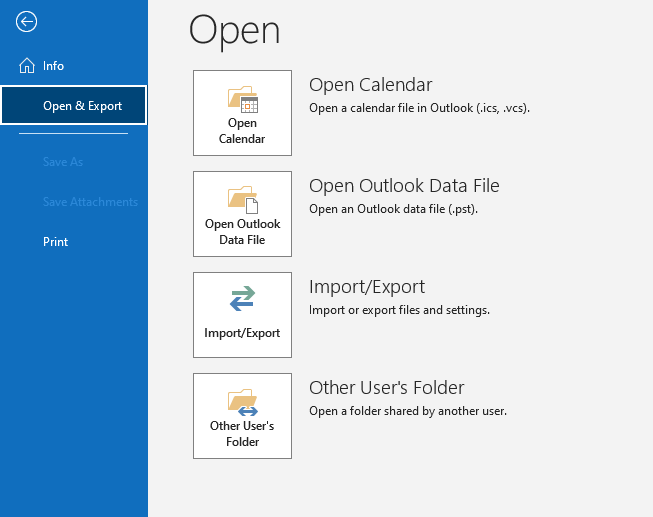
1. Delete email



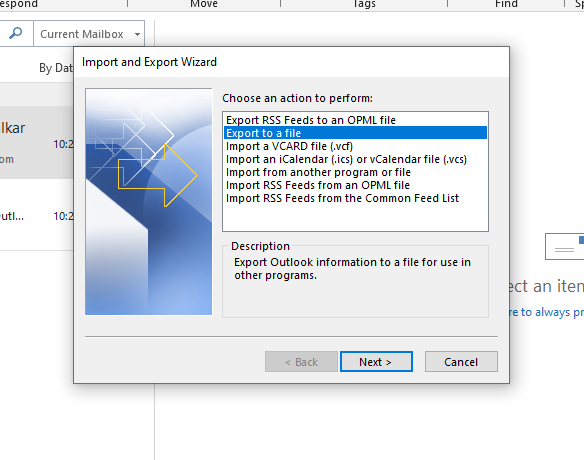
1. Check deleted items



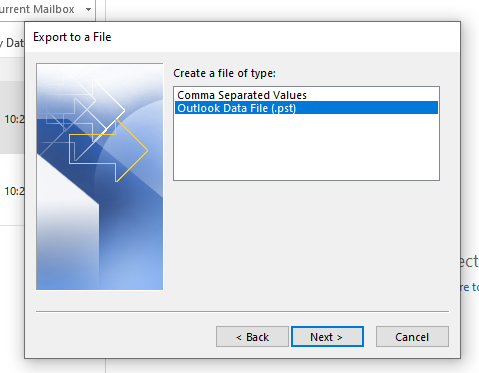
1. Click File and then click Open & Export



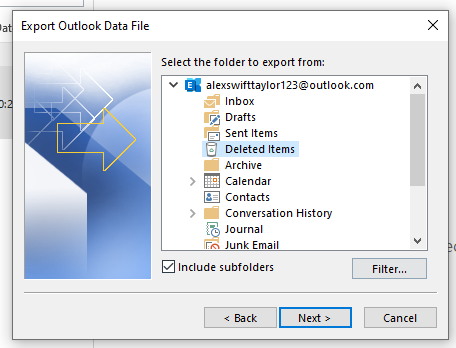
1. Click Export and select export to a file



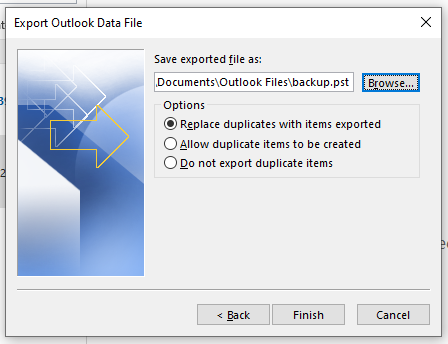
1. Select .pst



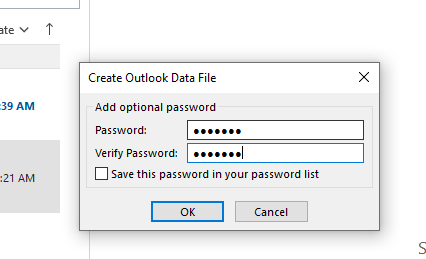
1. Select Deleted Items, Inbox and Sent items



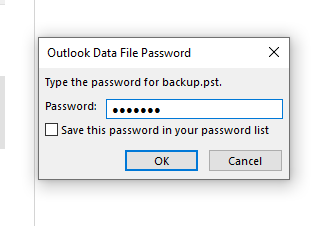
1. Specify path



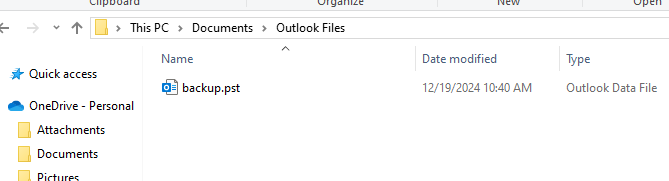
1. Set password



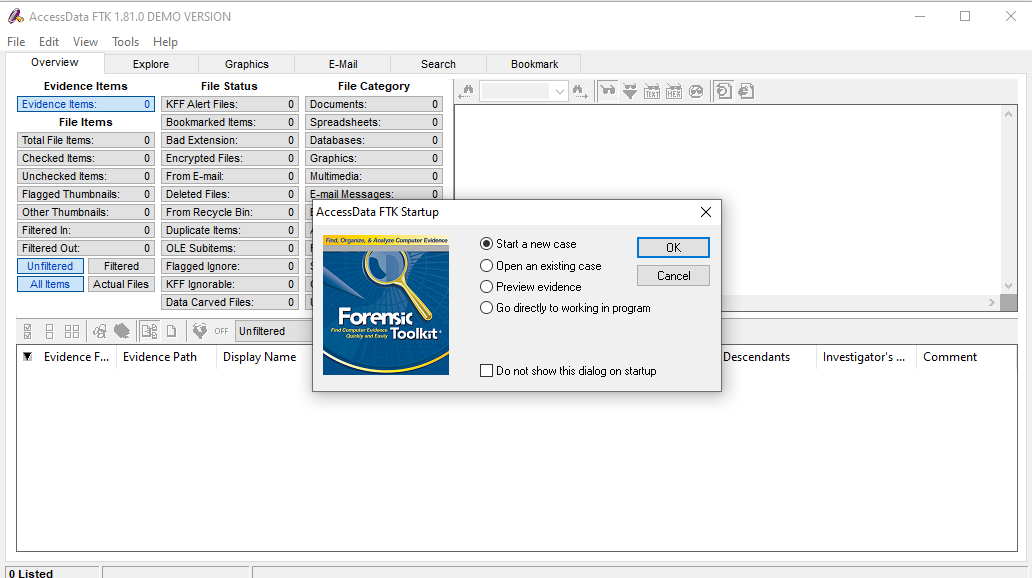
1. Type the password again



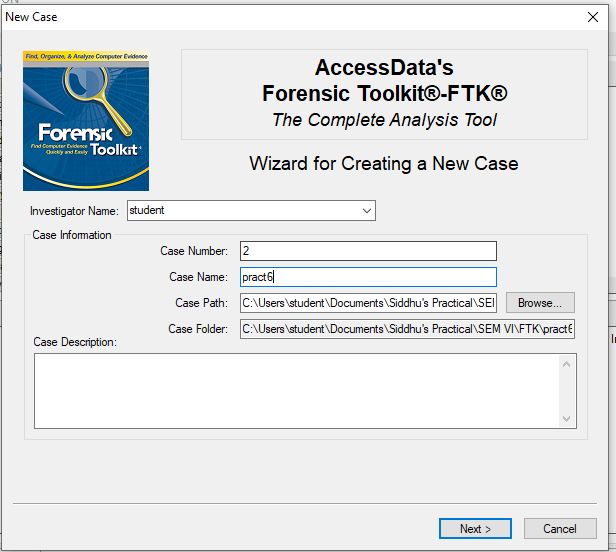
1. Backup file is created



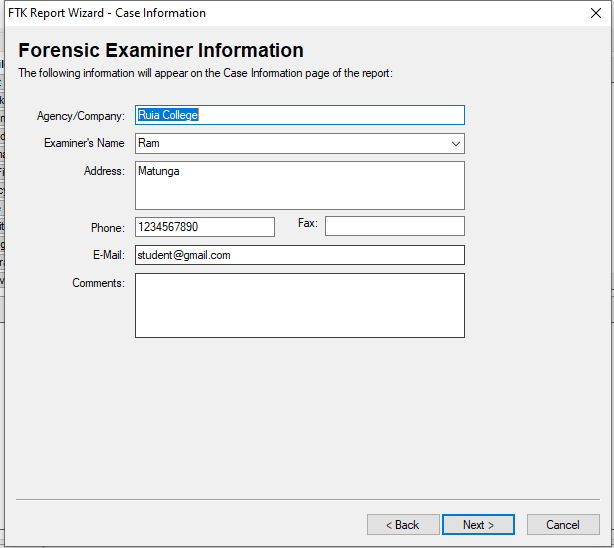
1. Open AccessData Forensic Tool



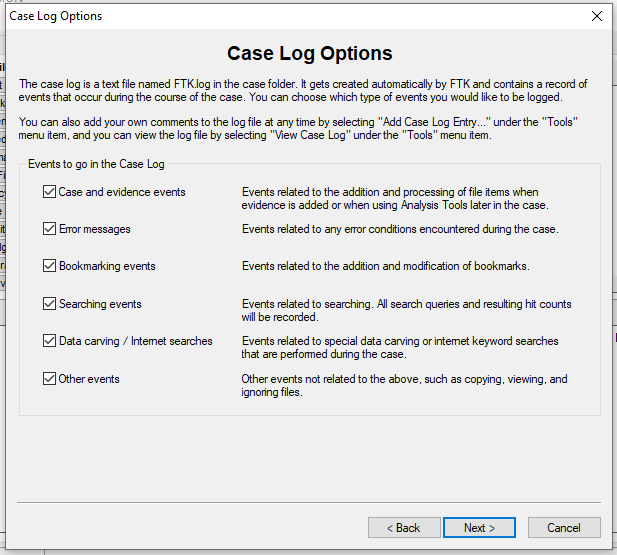
1. Start new case and enter case details



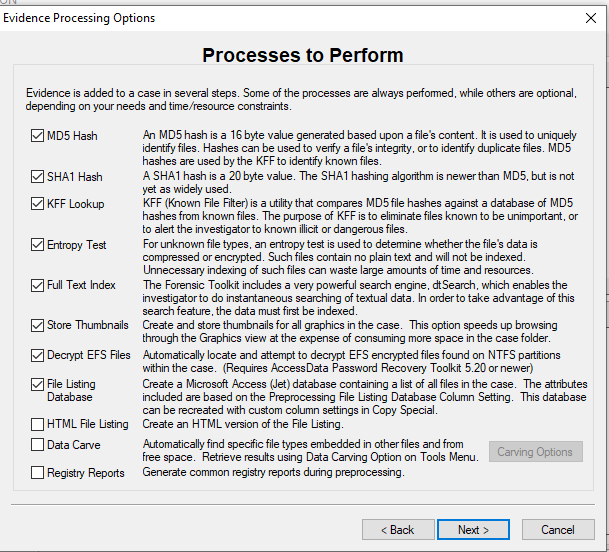
1. Enter the following details



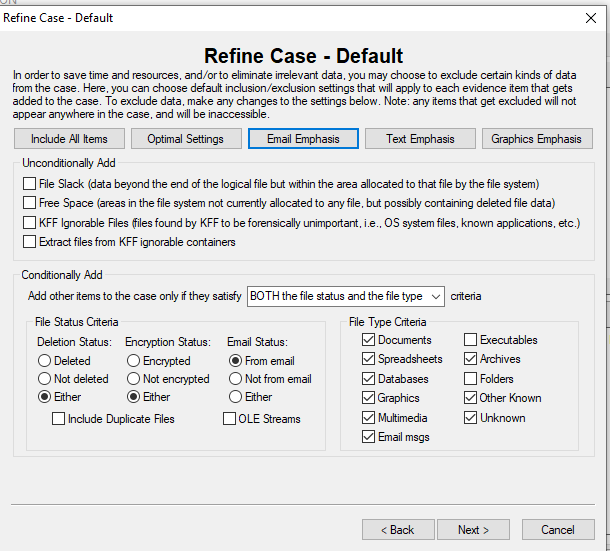
1. Click next



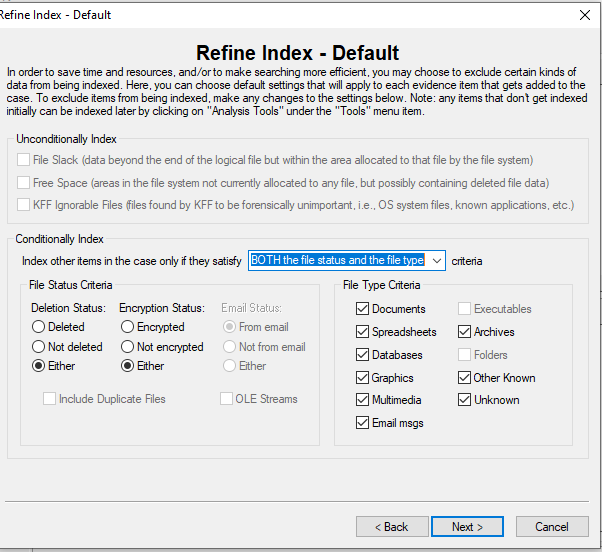
1. Click next



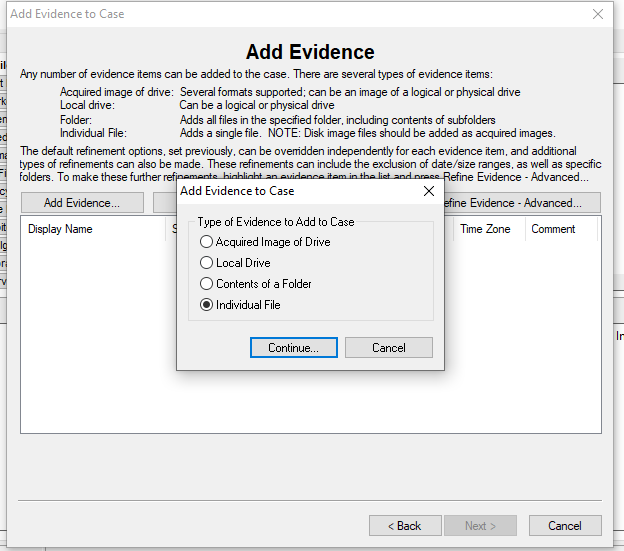
1. Select email emphasis



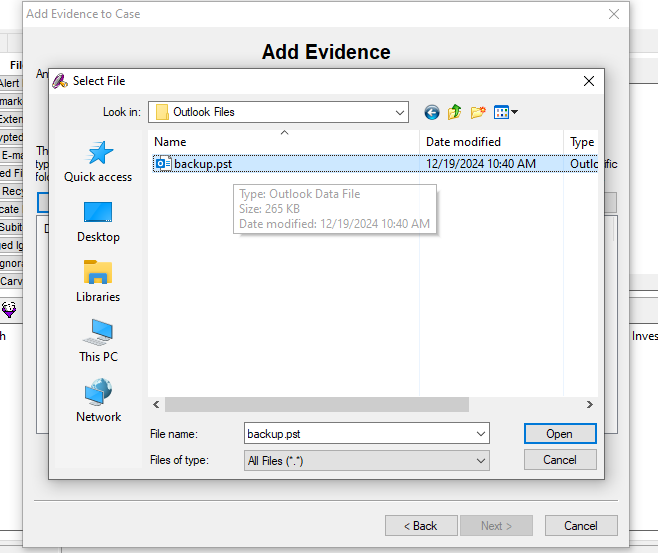
1. Click next



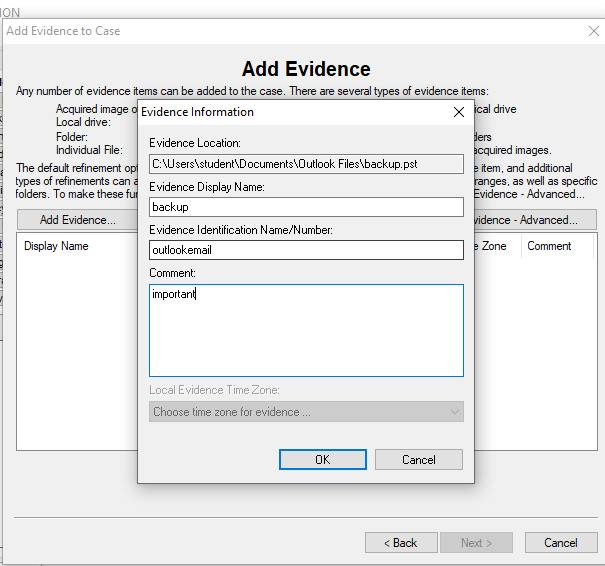
1. Click add evidence and select individual file



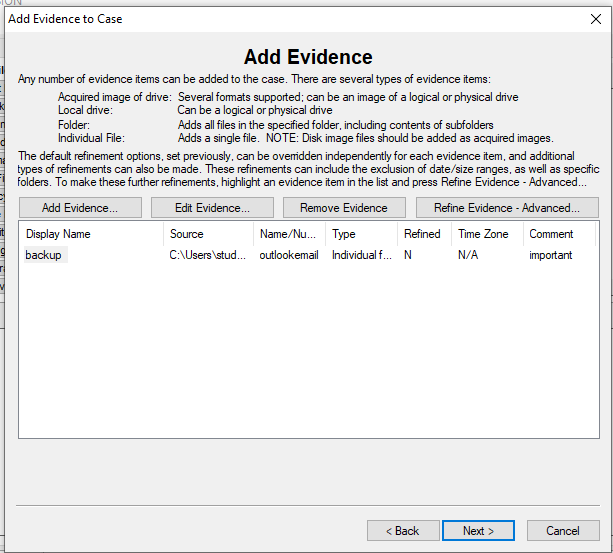
1. Select the backup.pst file

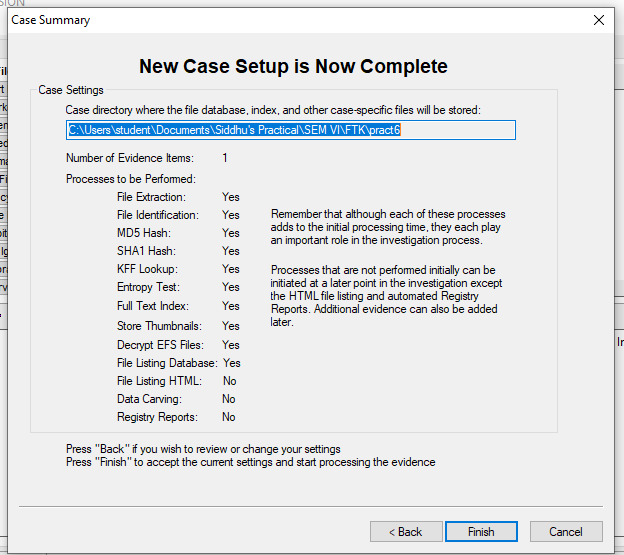


1. Enter the following

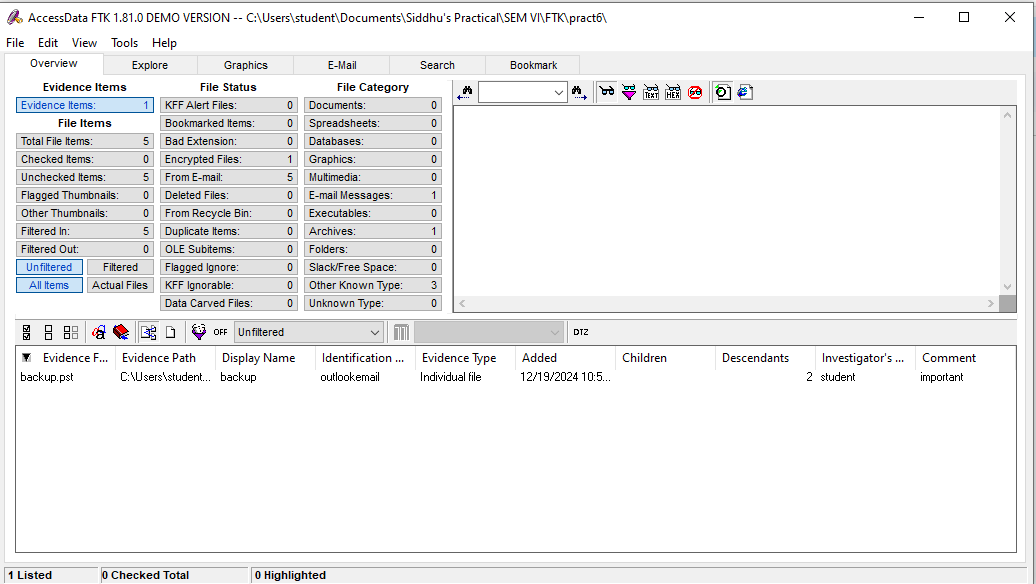


1. Evidence is added

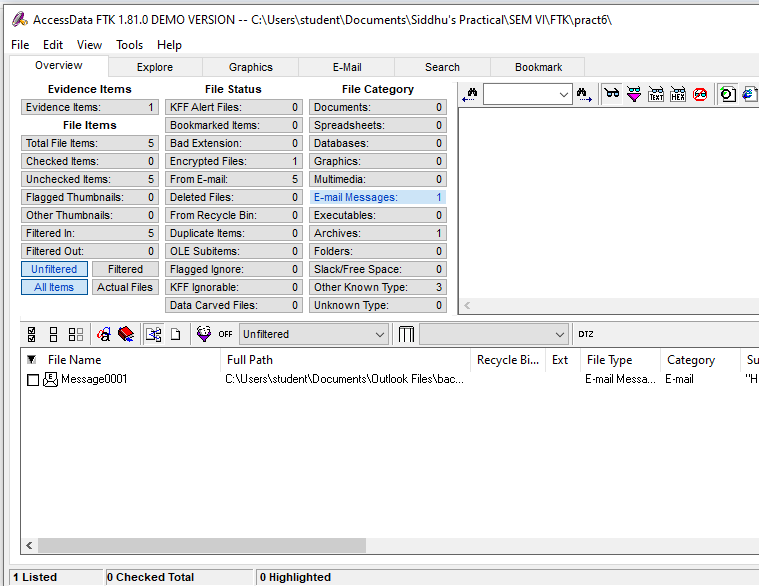




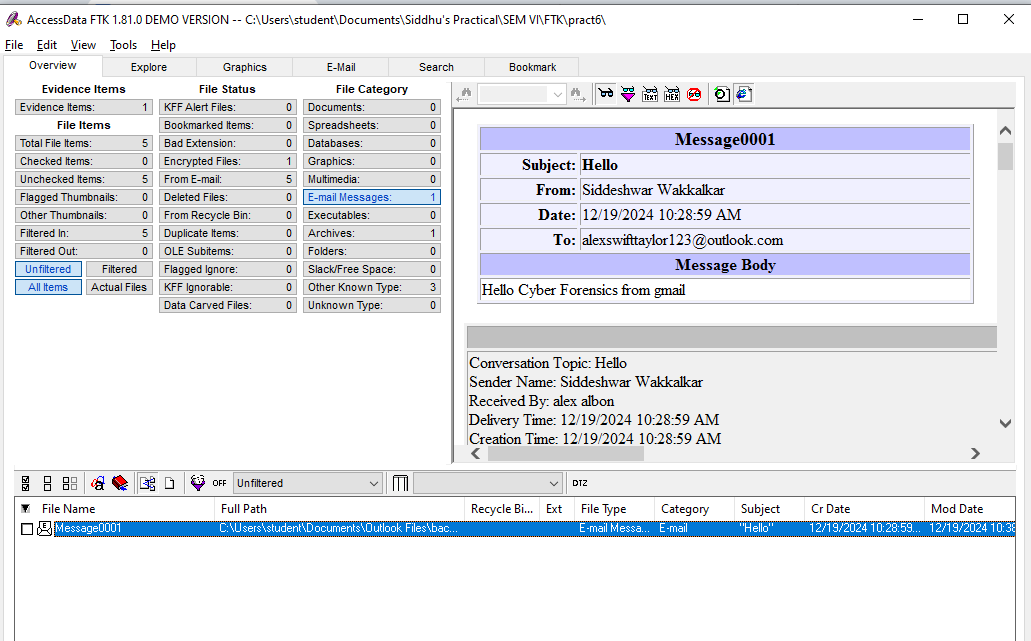
1. After the processing is done

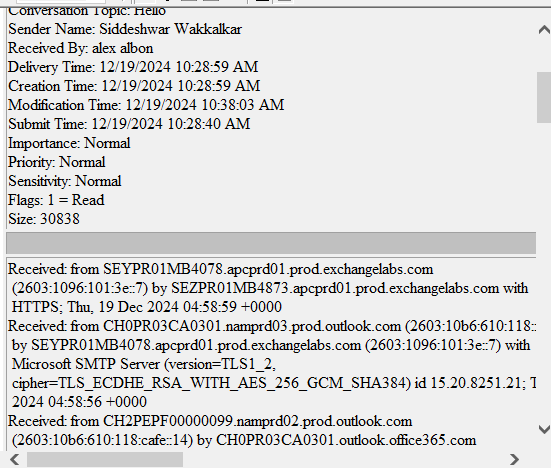


1. Click Email Messages

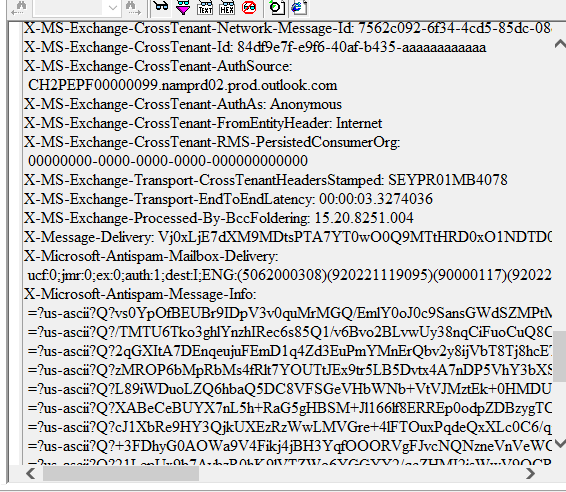


1. Click any message

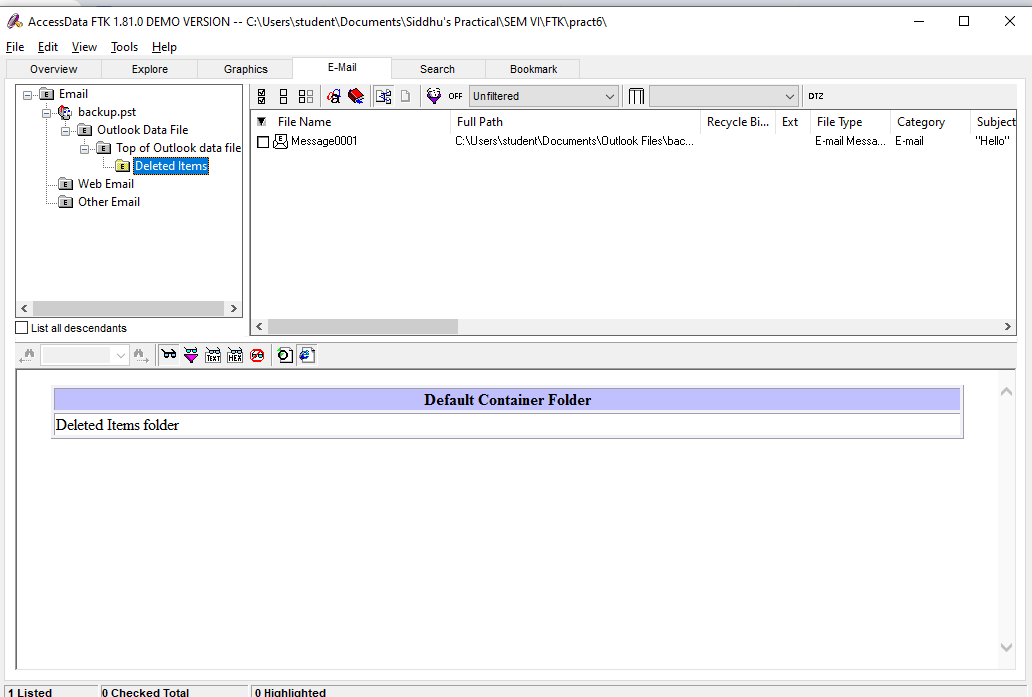




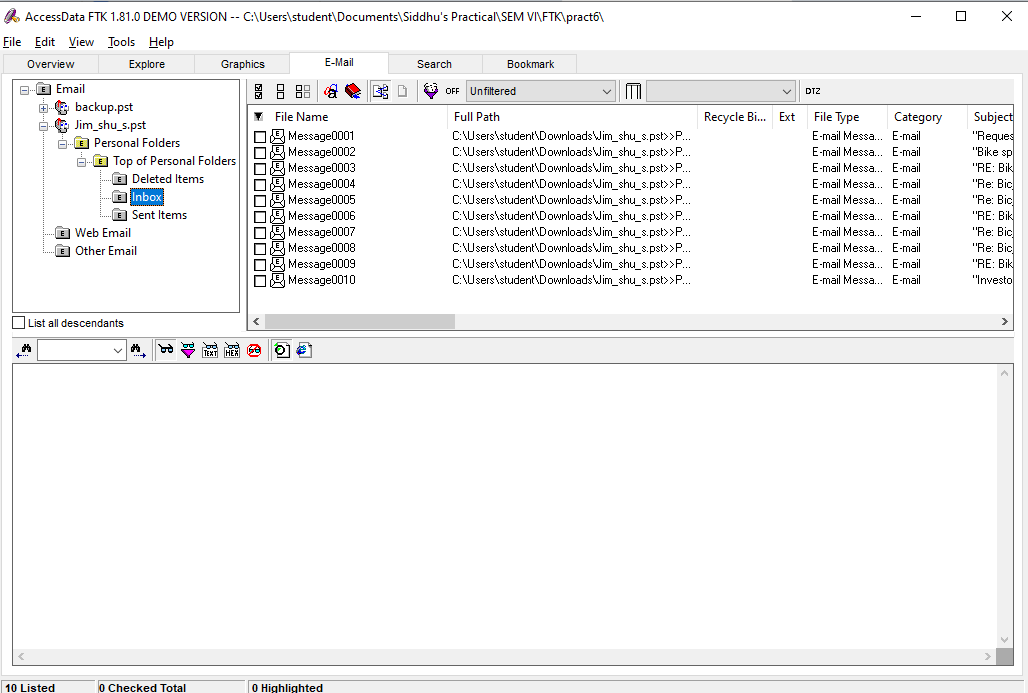


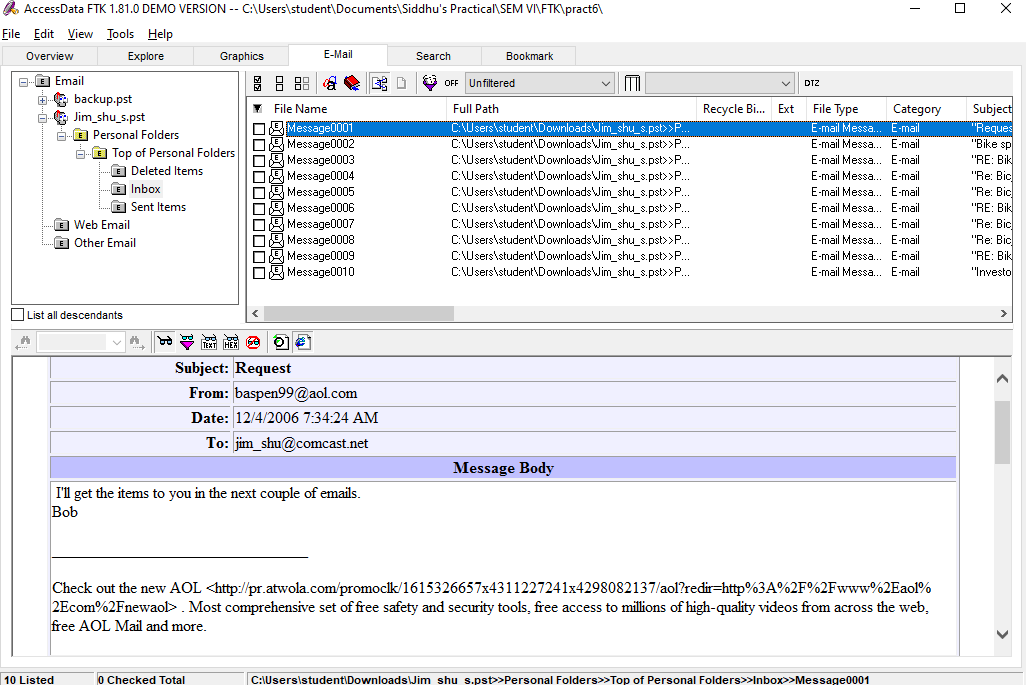


1. Go to Email tab and expand the backup.pst file



1. For jimsin.pst’s inbox mails





1. Backup the case