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| **FTK imager**  1.Create a folder: CF->Prac->input add an image in it/output  2.Open FTK imager  3.Go to files and click Create Disk Image  4.Select Source->Contents of folder  5.Select File->Path(input folder)  6.Evidence info  7.Select Image Destination and file name and click on finish(output folder)  After that  8.Again go to file click on Add Evidence Item  9.Select Source->Image File  10.Select File(output folder-> ad1) and click on finish  Again  11.Go to file click on add evidence and contents of folder  12.Select file(output Folder) | **Data Acquisition**  1.Press window+R type:regedit  2.This will open the Registry Editor: HKEY\_LOCAL\_MACHINE\SYSTEM\currentControl/Control  3.Right-click on the control key in the left panel new->key  4.Name it as StorageDevicePolicies  5.Select the it , and on the right side empty space right-cick and select new->DWORD. Name it WriteProtect  6.double click on it and change it to 1  7.Now Create image of the USB drive usage using FTK imager  8.Select the USB drive folder by browsing and click next & finish  9.In the create img dialog,click add |

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| **Autopsy**  1.Create New Case  2.Case name  3.Case number and Examiner then click on finish  4.Disk Image or VM file and click next  5.Select File and open  6.Select ALL and next  7.Timeliine for records | **Autopsy**  1.Create New Case  2.Case name  3.Case number and Examiner then click on finish  4.Disk Image or VM file and click next  5.Select File and open  6.Select ALL and next  7.Timeliine for records |

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| **Steganography**  1.Create a folder to keep the image and message file and store the txt file and image  2.Open the SteganPEG and give a password and browse the path of the image  3.First we are going to add some files in the captured image  4.Save the stegged image  5.Open the saved image with the assigned password and view the image with hidden files  6.Now we are going to do the stegging process using Command Prompt and viewing the Image using the WinRAR  7.Make a zip file of the text file  8.Go to Command Prompt and Type the Syntax  9.C:\Users\bmm\Desktop\New Folder>copy/b stegprac.jpg + stegpractxt.rar  10Then create a shortcut for WinRAR on the desktop  11.Then open the image using the shortcut  Right Click on the image → Open with → Choose another app  12.Select Choose another app → choose an app on your pc  13.Select Choose another app → choose an app on your pc  14. View the Extracted File | **Steganography**  1.Create a folder to keep the image and message file and store the txt file and image  2.Open the SteganPEG and give a password and browse the path of the image  3.First we are going to add some files in the captured image  4.Save the stegged image  5.Open the saved image with the assigned password and view the image with hidden files  6.Now we are going to do the stegging process using Command Prompt and viewing the Image using the WinRAR  7.Make a zip file of the text file  8.Go to Command Prompt and Type the Syntax  9.C:\Users\bmm\Desktop\New Folder>copy/b stegprac.jpg + stegpractxt.rar  10Then create a shortcut for WinRAR on the desktop  11.Then open the image using the shortcut  Right Click on the image → Open with → Choose another app  12.Select Choose another app → choose an app on your pc  13.Select Choose another app → choose an app on your pc  14. View the Extracted File |  |