**Decryption Mechanism of Action**

The code contains the following functions:

1- Main, search 1, search 2: Look for disks, accessories, folders, docx files and recall rename and decoder.

2- Decoder: decryption docx file.

3- Rename: Change the file extension that contains text.

4- Rename1: Change the file extension that not contains text.

Second: Main

The code will start executing from this function as follows:

The program will search about the desk name in the computer and accessories as flash memory and cd.

And then enter in loop where it start dealing with disks and accessories with access exception to disk "C"

Because it is not valid of access to it and begin deal with disks one by one as follows:

1- Is defined arraylist to store folders name.

2- The definition of array from file type contain of all of found in desk as files or folders.

Then deal with it tidily each of them separately depending on this algorithm.

