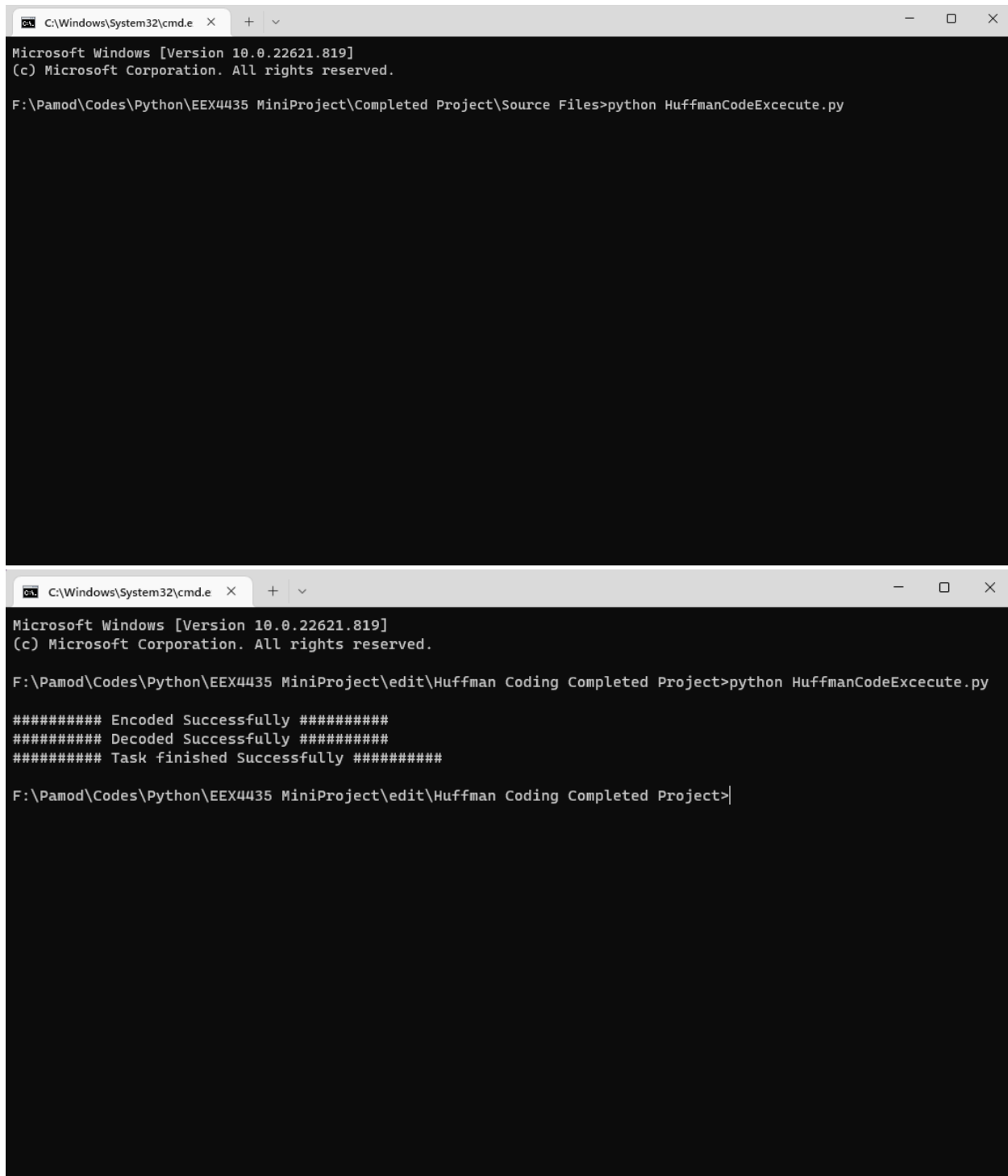


1. Open command prompt from “Source files” folder.
2. type “python HuffmanCodeExcecute.py”
3. Output files will be generated.












The image displays two screenshots of a Windows Command Prompt window. The top screenshot shows the command prompt at the directory `F:\Pamod\Codes\Python\EEX4435 MiniProject\Completed Project\Source Files` with the command `python HuffmanCodeExcecute.py` entered. The bottom screenshot shows the same command prompt after execution, displaying the following output:

```
Microsoft Windows [Version 10.0.22621.819]
(c) Microsoft Corporation. All rights reserved.

F:\Pamod\Codes\Python\EEX4435 MiniProject\Completed Project\Source Files>python HuffmanCodeExcecute.py

##### Encoded Successfully #####
##### Decoded Successfully #####
##### Task finished Successfully #####

F:\Pamod\Codes\Python\EEX4435 MiniProject\Completed Project\Source Files>
```

<input type="checkbox"/> Name ^	Date modified	Type	Size
 __pycache__	2022-11-27 21:56	File folder	
 1.Encoding Table.txt	2022-11-27 21:56	Text Document	1 KB
 2.Decoding Table.txt	2022-11-27 21:56	Text Document	1 KB
 decodedFile5.txt	2022-11-27 21:56	Text Document	2 KB
 encodedFile5.txt	2022-11-27 21:56	Text Document	6 KB
 file5.txt	2022-05-10 11:35	Text Document	2 KB
 freqFile5.txt	2022-11-27 21:56	Text Document	1 KB
 HuffmanCode.py	2022-11-27 21:47	Python Source File	5 KB
 HuffmanCodeExecute.py	2022-11-27 21:47	Python Source File	1 KB