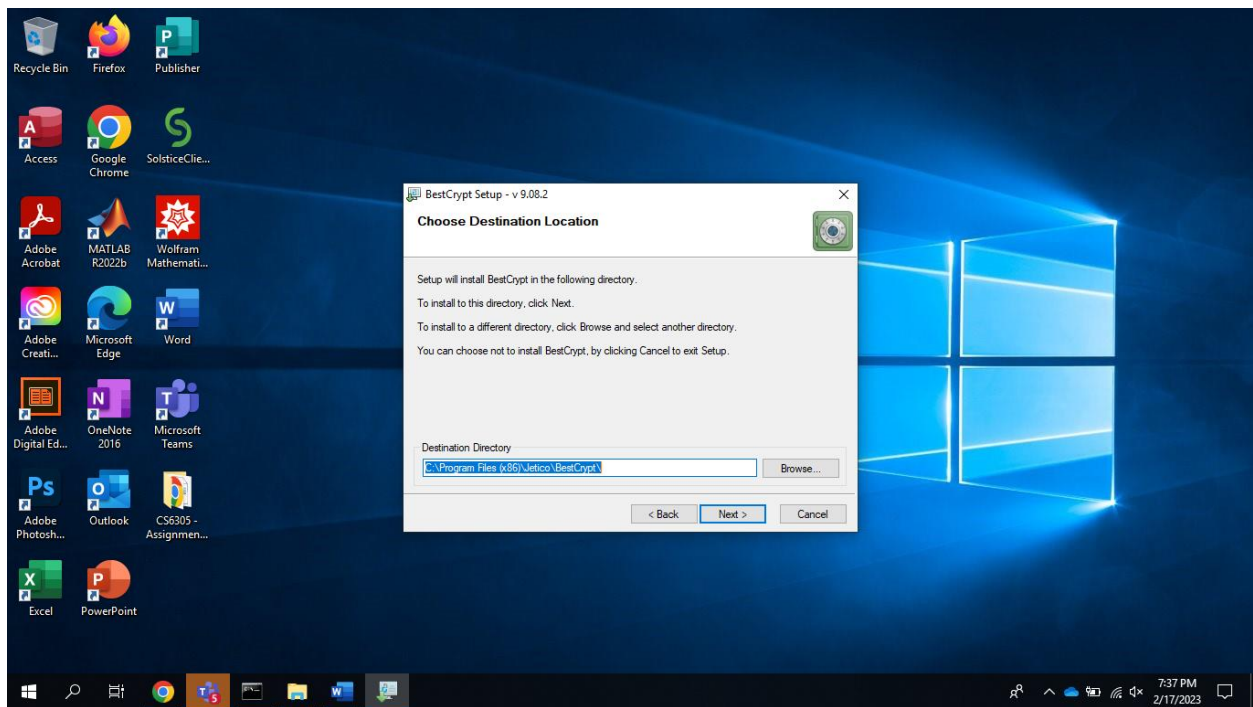
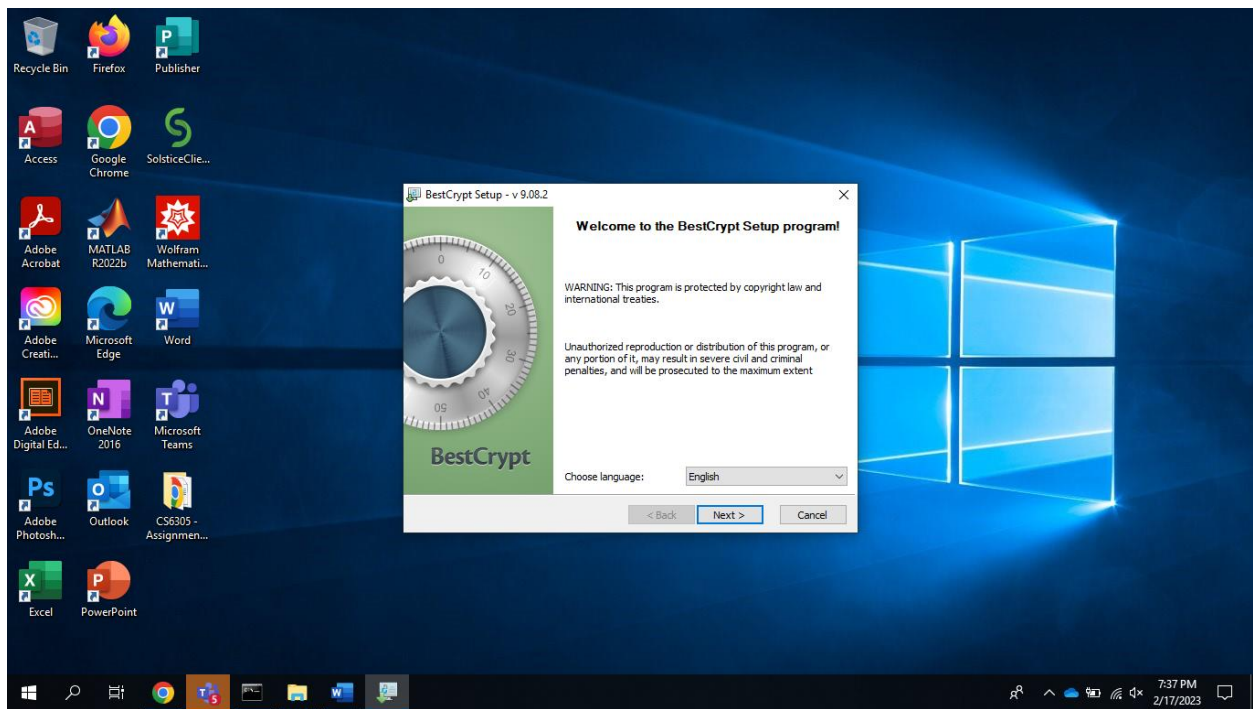
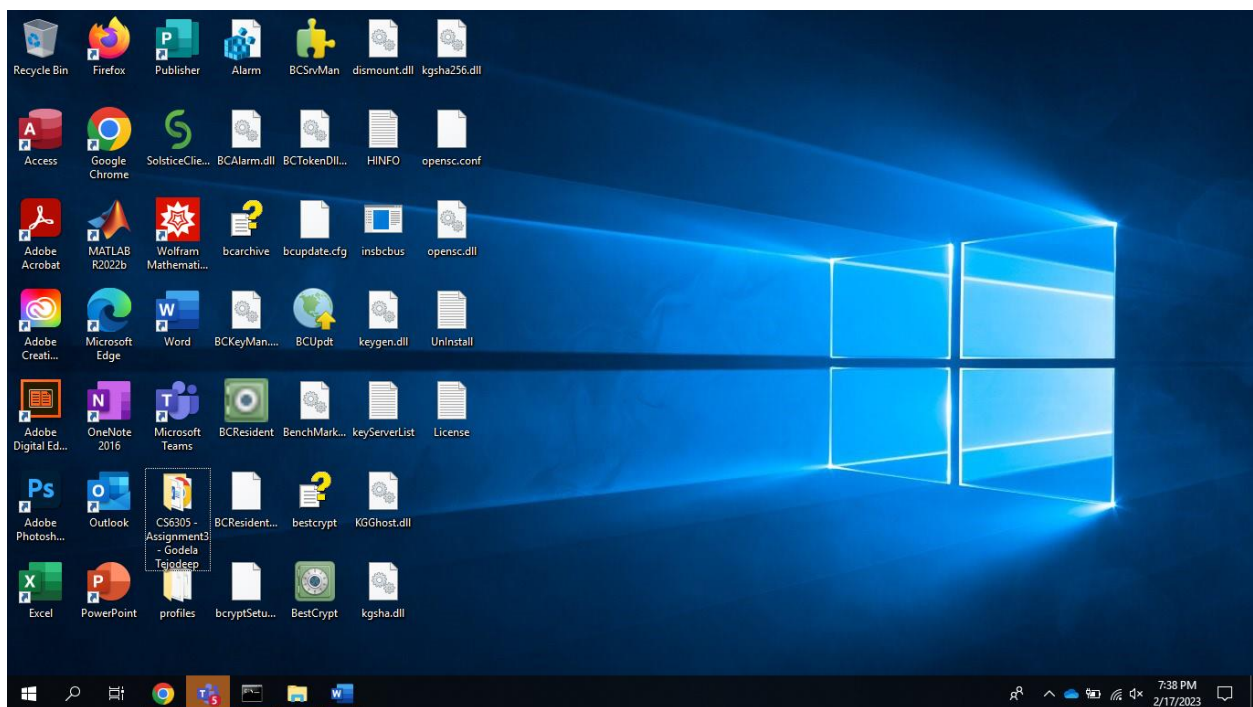
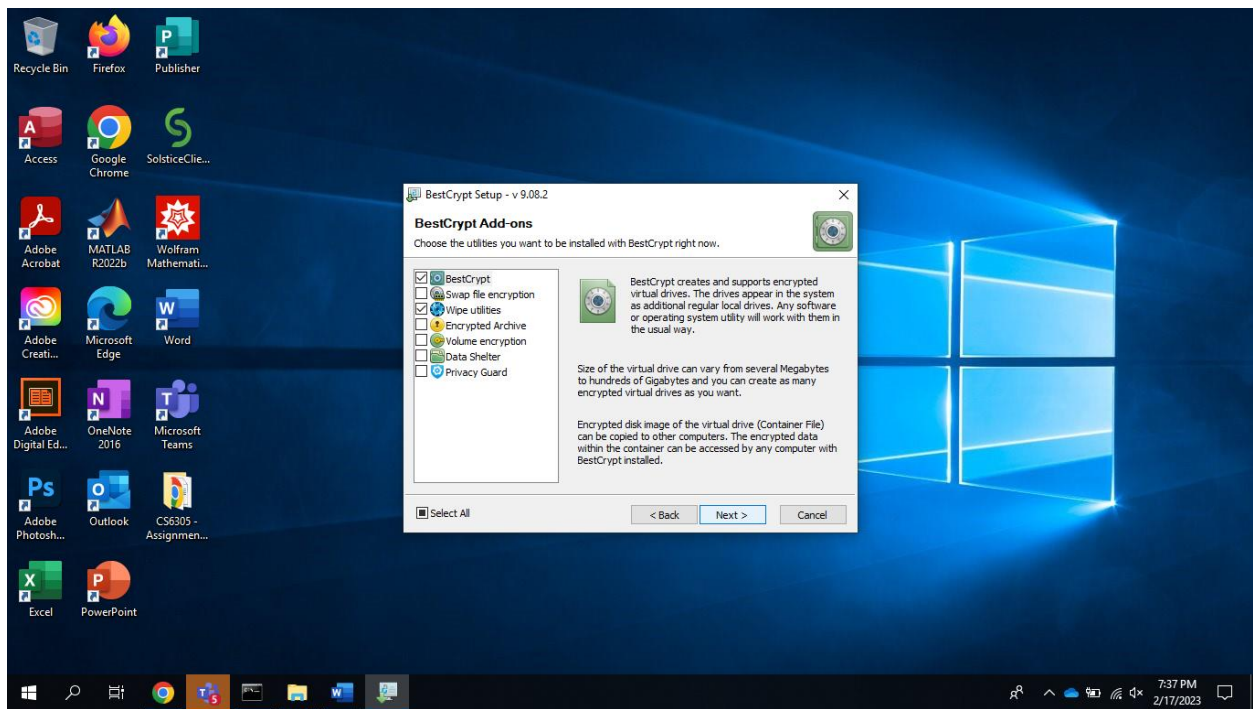
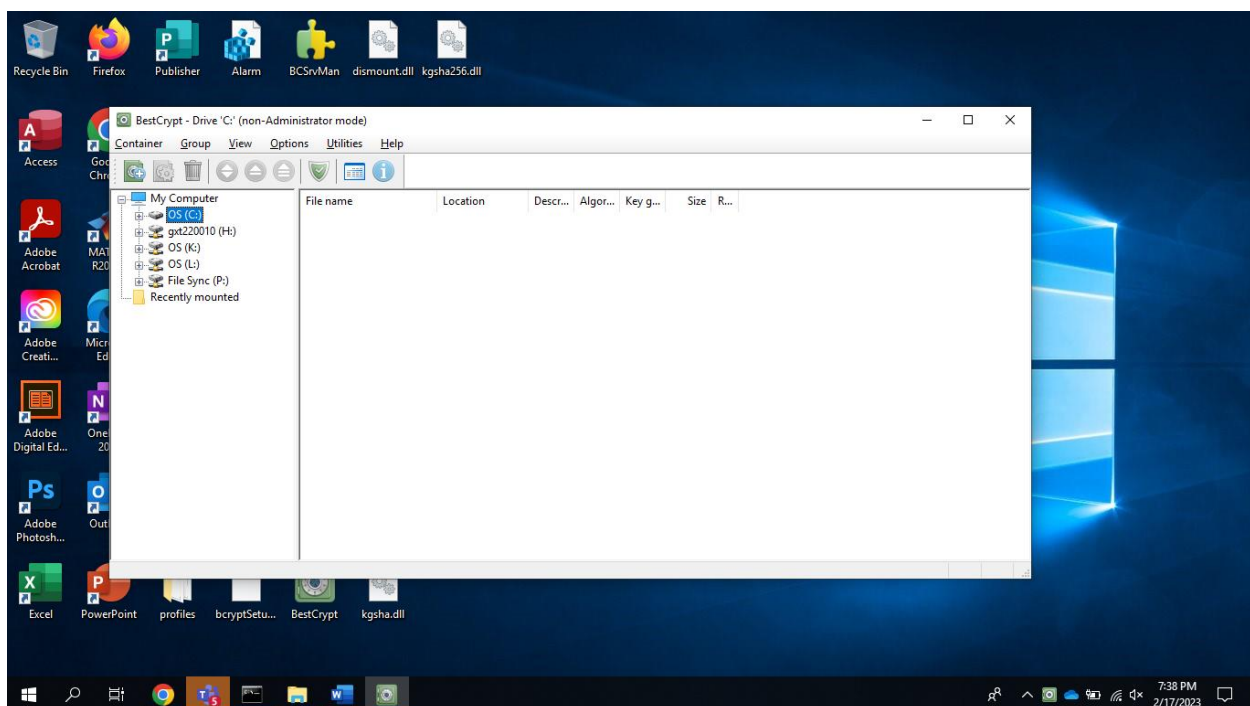
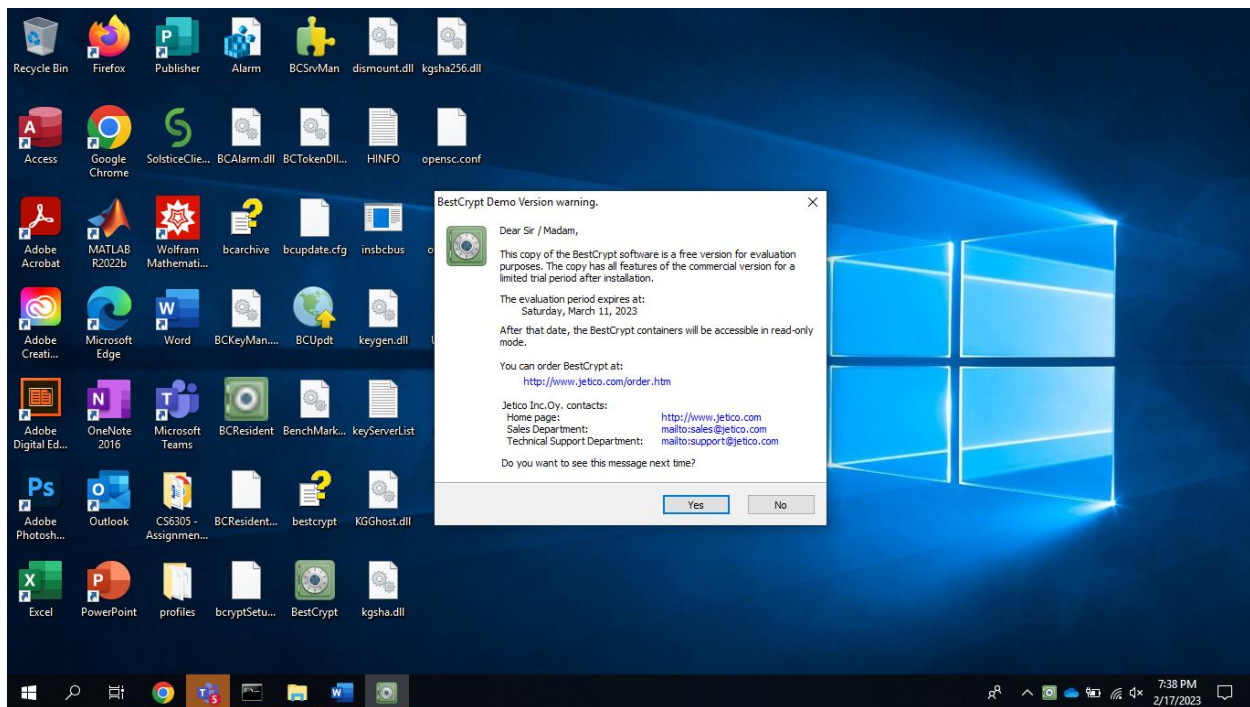


This question requires a Windows OS. Demonstrate the execution of Encrypting File System (EFS) on a file, then on a folder. Cut and paste the encrypted file from encrypted folder into an unencrypted folder. Can you access the file now or not? Please provide screenshots for each stage as an evidence for your work. You can watch the short video about the execution of EFS, attached to this assignment.









New container

File path: rs\punya\Documents\Tejodeep

Size: 1 GB C:\ 17.1 GB free

Description: <optional>

Estimated creation time: 10 Secs.

Regular type
Mount as D: (NTFS)

[Show Advanced Settings](#) Create Cancel

Enter password

Container: Tejodeep.jbc

Password:

Confirm Password:

Strength: Good

[Show Advanced Settings](#) OK Cancel

