











































Reader 8

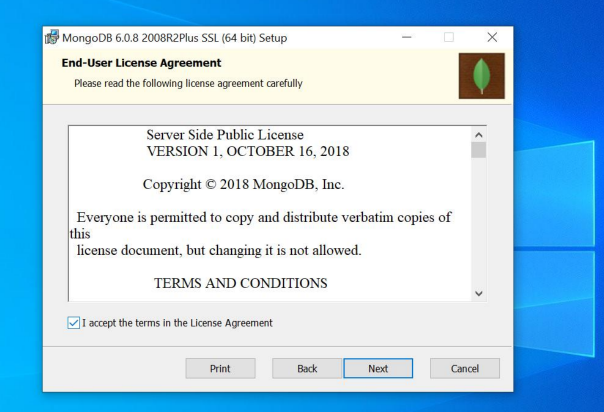




AnyDesk







































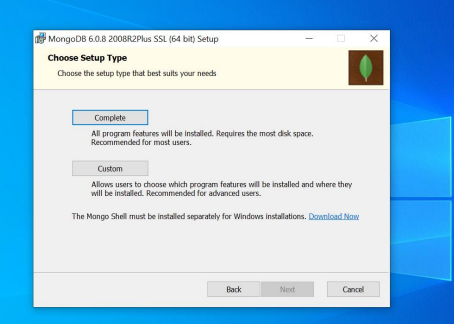








































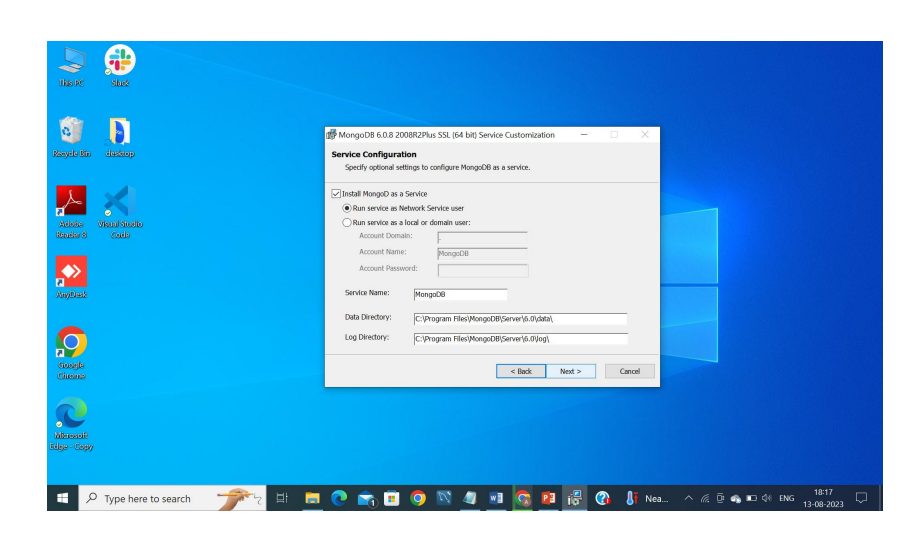


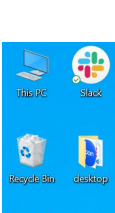














Adobe

Visual Studio





Chrome





























































Recycle Bin







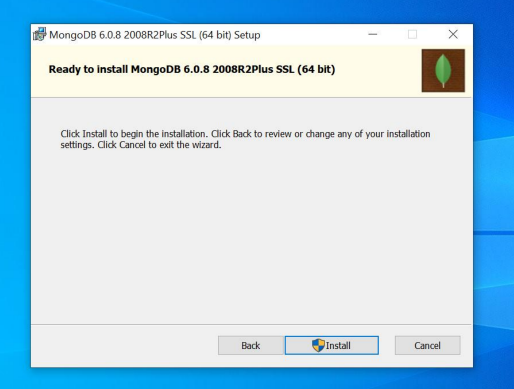
Adobe

Visual Studio

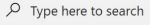
















































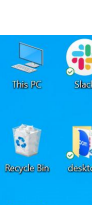










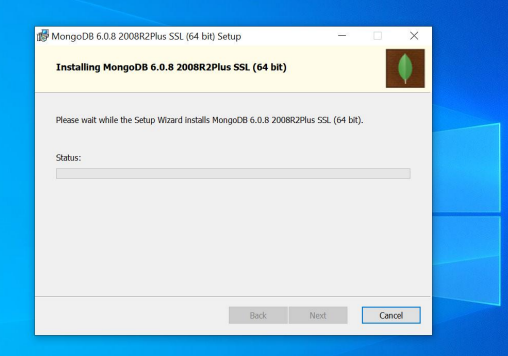




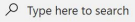






















































This PC









Reader 8

Visual Studio Code

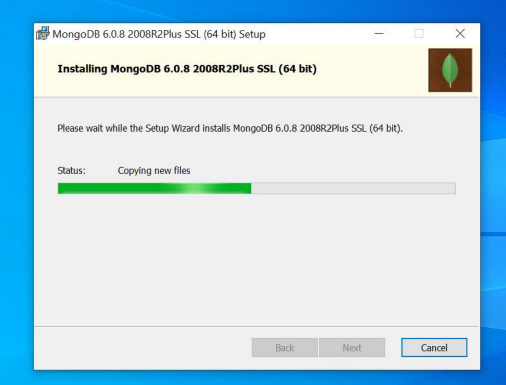


AnyDesk



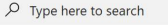
Google Chrome









































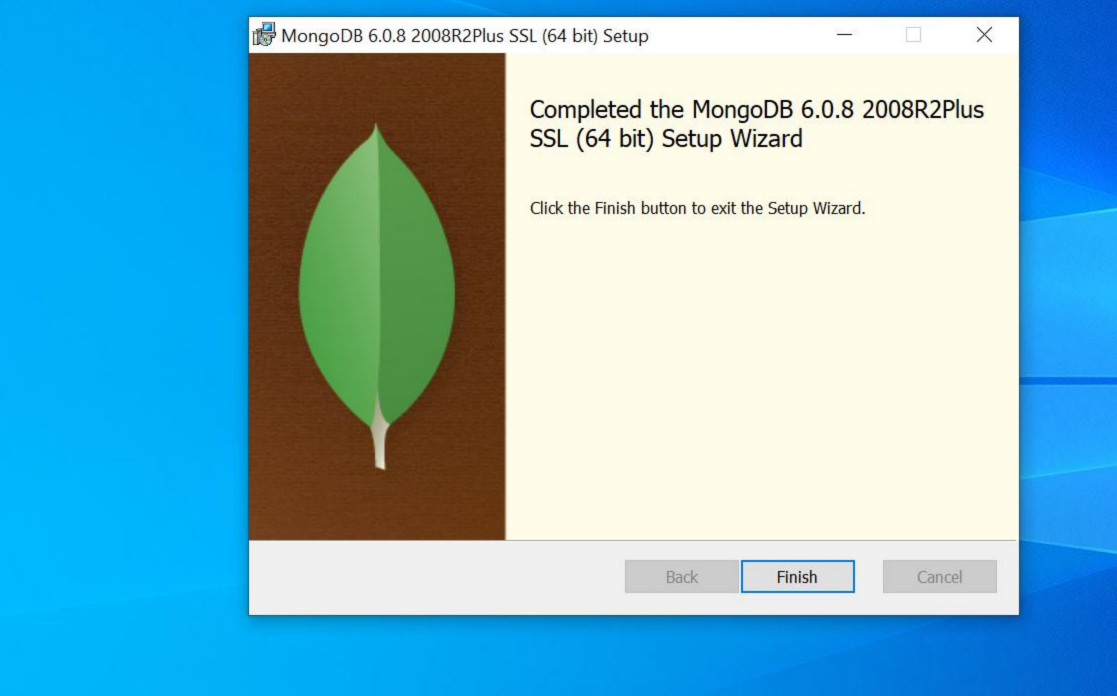












Goto - C drive – create a folder named 'data', then create a subfolder named 'db' \rightarrow This is an essential part as all the logs and activities of MongoDB is stored there.

GoTo - C:\Program Files\MongoDB\Server\6.0\bin and open PowerShell window by (shift + right click) – show more options – open a PowerShell window here.(Windows 11)

Type \rightarrow ./mongod.exe \rightarrow this will run the MongoDB server instance.

Goto → Start – type mongoDBCompass, connect with the instance 'mongodb://localhost:27017'