**DRIVER**

1. Attrib: importNewVulnerabilityMinutes sets the interval in which the database runs through it's program. It's NOT "Real Time" (A design choice that would have added too much overhead)
2. The driver, what the DB first does when initiating itself. Note: immediate import of data will happen after importNewVulnerabilityMinutes time is reached, unless the program is exited and started again after creation
3. CreateFolderStructure.createFolders(): Creates the directory and folders from where the JAR file is ran to interact with the DB
4. Connection db = new Connections().ConnectDB(): Creates the programs connection with the DB to the program. This is passed on to most classes so concurrency is appropriately handled
5. CreateTables.createTables(): Creates the database tables upon first running needed to store the data
6. Asset\_Importer.importAssets(db): Imports the assets. An asset is a hostname from SCAP, a CKL or ACAS field that correlates to a CSV that has to be generated manually for grouping like systems with like systems
7. Creates the STIG Importer object so that it doesn't have to be instantiated again
8. Imports the STIG's from the STIG Drop folder. Data inputed without a correlated STIG will be disregarded. This was done to ensure integrity
9. Creates or initiates the first exported CSV's. If a CSV is open for some reason, blocking the writing of a new file, the current connections will be closed so new CSV's can be written
10. Creates a new thread that executes a series of tasks on a periodic basis based on the importNewVulnerabilityMinutes