1. First write all the required sql query and in sql workbench ( that is in developer or server or mysql) and save in one directory
2. Now create a batch file with required information:
3. **Commonly Used Arguments:**
4. **-S** (SQL Server\Instance name) Ex. -S myserver\SQLEXPRESS
5. **-E** (Uses a trusted connection instead of requesting a password)
6. **-U** (Login ID)
7. **-P** (Password)
8. **-i** (Input file) Ex. -i "c:\My Folder\MyScript.sql"
9. **-o** (Output file) Ex. -o "c:\My Folder\MyScriptLog.txt"
10. **Example Syntax Usage:**

osql -S .\sqlexpress -E  -i "c:\defragIndexes.sql" -o "c:\defragIndexesLog.txt"  
(This command would execute a SQL script on a local SQLExpress server using Windows Authentication)

osql -S mysql -U sqluser -P sqlpassword  -i "c:\defragIndexes.sql" -o "c:\defragIndexesLog.txt"  
(This command would execute a SQL script on a SQL server using SQL authentication)

For more information about the OSQL Utility, see the following Microsoft article: <http://technet.microsoft.com/en-us/library/aa214012(SQL.80).aspx>

Symbol used in Shell Scripting :