The script “CreateAllDBObjects” is meant to only be run on a blank database.

Therefore, you must manually create a SQL Server “database” whose name is specified in the file.

Then run the SQL Script file.

This will not actually put any data in the tables.

This is one of the reasons why this script file should not be run an a database which already has tables in it, because we do not want to delete any data which already exists.

Not drop the tables or stored procedures before creating this, specifically because we do not want that to happen. So if either the tables and/or the stored procedures already exist, this will not overwrite either.

If you do need to update either the tables and/or the stored procedures, please use the individual script files that purpose.