Conquering the Monster Proc: How to Combat Legacy Code

**Deborah Melkin** 

**She\Her** 

**Data Engineer** 

Advisor360





Thank you to our sponsors. Please say hello to they and find out what they can do for you.











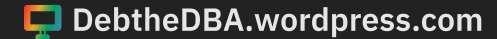


## Deborah Melkin

**She\Her** 

# **Data Engineer**Advisor360

@dgmelkin











- 20+ years as a DBA
- Regular speaker at User Groups, SQL Saturdays, etc.
- Co-Founder, WITspiration
- Speaker Idol Winner 2019
- #Redgate100 (2022)
- Microsoft MVP. Data Platform





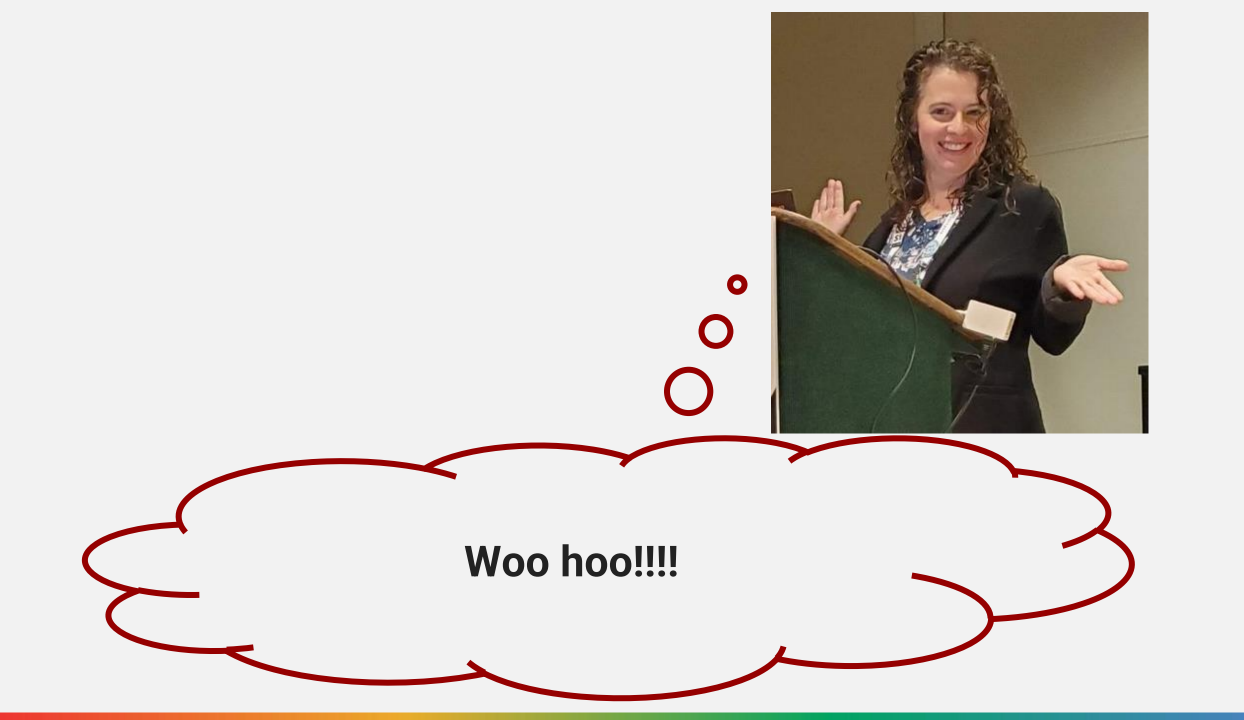
## **Story Time**

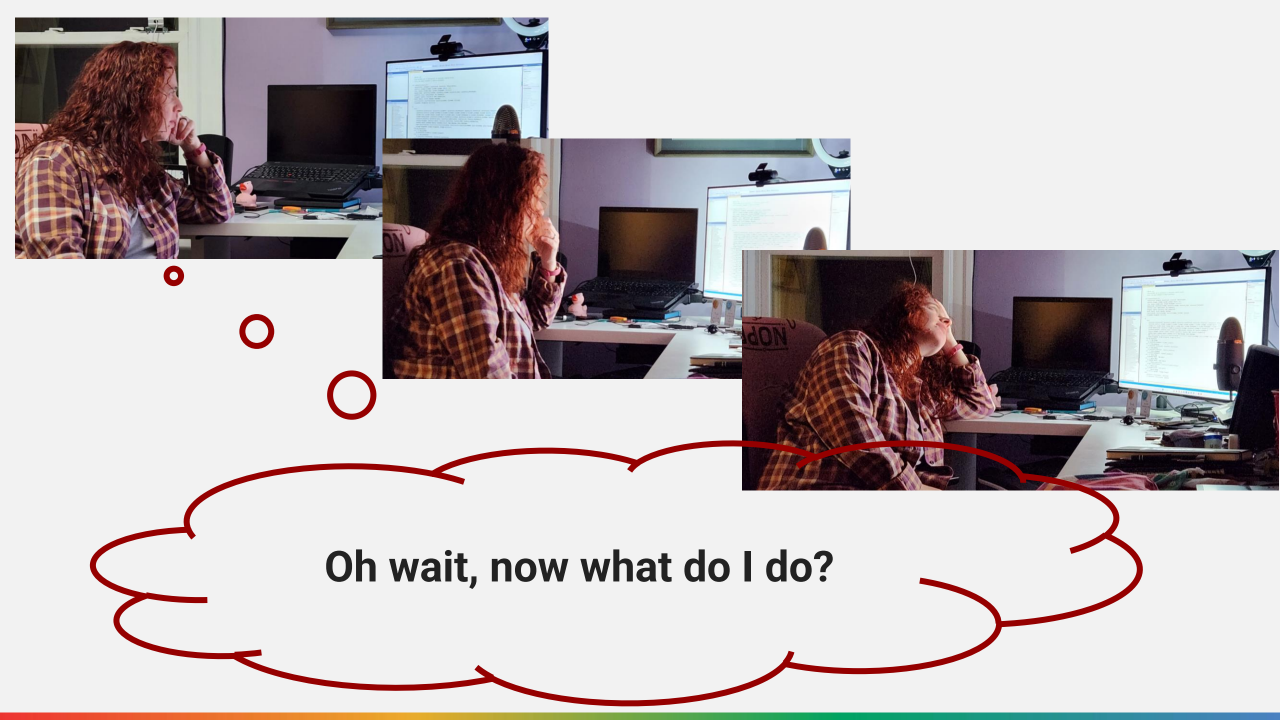
A DBA and a Developer walked into my office....





Congratulations!
You know that proc everyone hates?
You finally get to fix it!





## Does this sound familiar?

Our goal is to be smarter about how to attack these legacy code.

## Here's the code we're going through...

demo.sp\_NightlyProcessingForReporting

## **History of the Procedure**



- Originally created in "2006"
- Modified by multiple programmers over the years
- Updates the demo.NightlySalesStaging table with the sales history for specified dates
- Creates the data needed for about 9 tables used by reports based on all of the data in staging table

## Here's how we're going to attack it...

## Two Plans of Attack to Make Changes

• Technical Why

• Business Why Not



## **Technical Plan of Attack**

#### **Technical Plan of Attack**

- Gather requirements
- "Reverse Engineer" the code
- Gather performance information
- Determine the fix
- Design test plans



## **Gather Requirements**

- What problem are you trying to solve?
- What is the code <u>supposed</u> to do?
- Is the code <u>currently doing</u> what it's supposed to do?

## **Gather Requirements – Q1 Answered**

- What problem are you trying to solve?
  - I've been told the performance is bad
  - It has some very involved logic that's hard to understand

## **Gather Requirements – Q2 Answered**

- What is the code supposed to do?
  - Load tables used by reports after a nightly staging process
  - Note hidden inside

## **Gather Requirements – Q3 Answered**

- Is the code currently doing what it's supposed to do?
  - Code does update report tables
  - Not all query use only the demo·NightlySalesStaging table

• Any other technical questions that I've forgotten to ask?

## **Reverse Engineer the code**

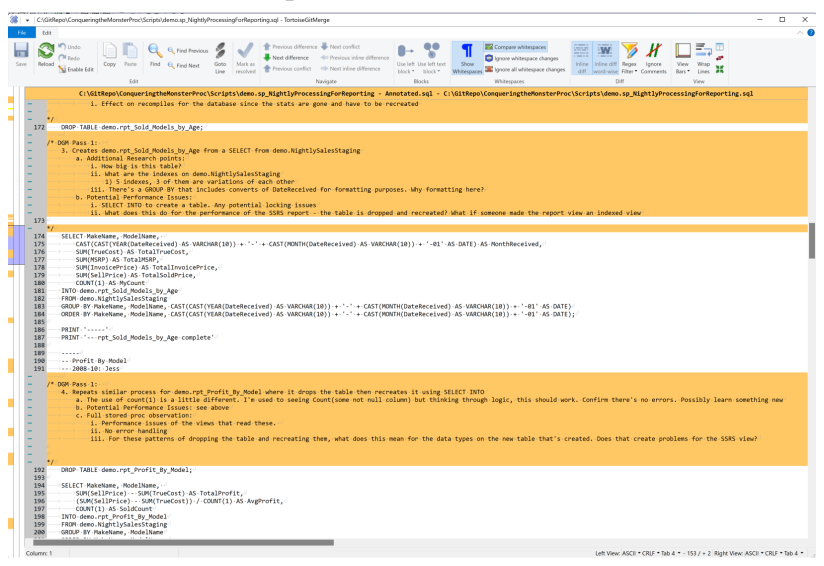
- What does each step do?
- Initial thoughts
- Review the code multiple times

## **Reverse Engineer - Handwritten Notes**

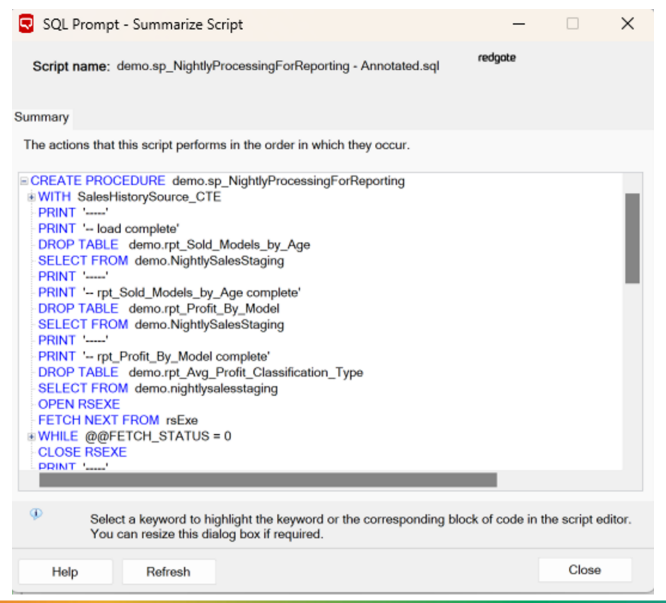


- Creates demo.rpt\_Sold\_Models\_by\_Age from a SELECT from demo.NightlySalesStaging
  - a. Additional Research points:
    - i. How big is this table?
    - What are the indexes on demo.NightlySalesStaging
      - 1) 5 indexes, 3 of them are variations of each other
    - iii. There's a GROUP BY that includes converts of DateReceived for formatting purposes.
  - b. Potential Performance Issues:
    - SELECT INTO to create a table. Any potential locking issues
    - ii. What does this do for the performance of the SSRS report the table is dropped and it
      - 7. Same pattern for demo.rpt. salessummarypermonth
        a. NOTE different developer (Sebastian), naming convention
        b. NOLOCKS!!!! :(
        c. Uses a temp table to hold data from sales person and sales history
        i. Still uses SELECT INTO \*smh\*
        d. Joins the temp table toa view to do a SELECT INTO the report table.
        i. Temp table doesn't have any indexes
        ii. View doesn't have a schema name so SQL Prompt is no help
        1) Confirmed it's in the dbo schema.

## ...Or Annotate Script



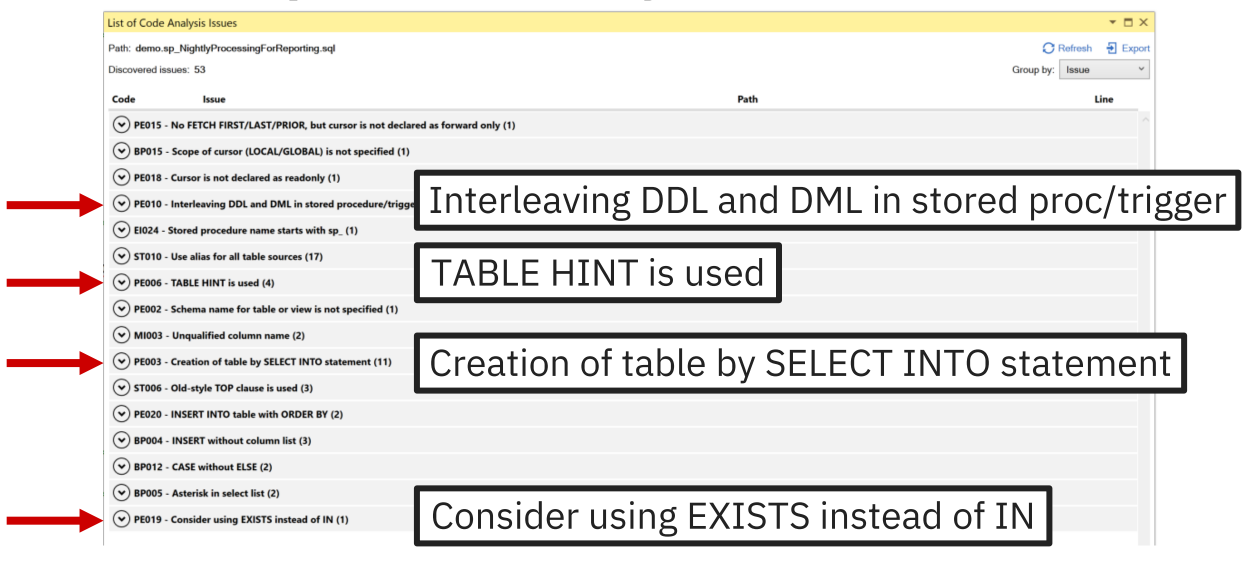
## **SQL Prompt – Summarize Script**



## Tools to help identify potential issues

- Code Analysis
  - ScriptDOM
  - SQLPrompt Code Analysis
  - Visual Studio Analyze
- Look for Dependencies
  - sys.sql\_dependencies
  - sp\_helpExpandView (Not just for views!)

## **SQL Prompt - Code Analysis**



## Code Analysis – Visual Studio

```
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(465,3): Warning: : SR0001 : Microsoft.Rules.Data : The shape of the result set produced by a SELECT * statement will change if the underlying table or view structures.
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(510,8): Warning: : SR0001 : Microsoft.Rules.Data : The shape of the result set produced by a SELECT * statement will change if the underlying table or view structure.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(72,4): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(73,8): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp NightlyProcessingForReporting.sq1(245,9): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(301,9): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(326,7): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(475,8): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sq1(439,13): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sq1(439,29): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(446,13): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(446,29): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(453,13): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(453,29): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
.demo\Stored Procedures\sp NightlyProcessingForReporting.sq1(460.9): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(518,9): Warning: : SR0007 : Microsoft.Rules.Data : Nullable columns can cause final results to be evaluated as NULL for the predicate.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(243,4): Warning: : SR0014 : Microsoft.Rules.Data : Data loss might occur when casting from Money to Int.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(326,34): Warning: : SR0014 : Microsoft.Rules.Data : Data loss might occur when casting from Date to DateTime.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(326,49): Warning: : SR0014 : Microsoft.Rules.Data : Data loss might occur when casting from Date to DateTime.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(390,60): Warning: : SR0014 : Microsoft.Rules.Data : Data loss might occur when casting from Money to Decimal(3, 2).
demo\Stored Procedures\sp NightlyProcessingForReporting.sql(475,35): Warning: : SR0014 : Microsoft.Rules.Data : Data loss might occur when casting from Date to DateTime.
demo\Stored Procedures\sp_NightlyProcessingForReporting.sql(475,50): Warning: : SR0014 : Microsoft.Rules.Data : Data loss might occur when casting from Date to DateTime.
     : Microsoft.Rules.Data : Data loss might occur when casting from Money to Int.
  : Microsoft.Rules.Data : Data loss might occur when casting from Date to DateTime.
  : Microsoft.Rules.Data : Data loss might occur when casting from Date to DateTime.
      Microsoft.Rules.Data: Data loss might occur when casting from Money to Decimal(3, 2).
demo\Stored Procedures\sp_SearchAllSoldInventory.sql(2,25): Warning: : SR0016 : Microsoft.Rules.Data : Stored procedure(sp_SearchAllSoldInventory) includes sp_prefix in its name.
```

The results are saved in \bin\Debug\<db project>.StaticCodeAnalysis.Results.xml

dho\Stored Procedures\sn EvecuteRandomProc sql(2.26). Warning. . SR0016 . Microsoft Rules Data . Stored procedure(sn EvecuteRandomProc) includes sn prefix in its name

## Dependencies - sp\_helpExpandView

#### Community tool by Andy Yun

```
/* run sp_helpExpandView for the main proc. Includes information for the related stored procedure */
EXEC sp_helpExpandView @ViewName = '[demo].[sp_NightlyProcessingForReporting]', @OutputFormat = 'horizontal'
28
```

• (												
sults 🗐 Messages												
BaseObject_FullName	Lvl_1	Obj_1	Typ_1	Lvl_2	Obj_2	Typ_2	2 Lvl_3	Obj_3	Typ_3	Lvl_4	Obj_4	Typ_4
demo.sp_NightlyProcessingForReporting	1	NULL	NULL	2			3			4		
demo.sp_NightlyProcessingForReporting	1	dbo.Customer	U	2			3			4		
demo.sp_NightlyProcessingForReporting	1	dbo.Inventory	U	2			3			4		
demo.sp_NightlyProcessingForReporting		dbo.SalesHistory	U	2			3			4		
demo.sp_NightlyProcessingForReporting		dbo.SalesPerson	U	2			3			4		
demo.sp_NightlyProcessingForReporting		dbo.vw_salesperson_annualnumofsales	V	2	dbo.vw_SalesPerson_SalesPerMonth			dbo.BaseVw_SalesHistory		4	dbo.SalesHistory	
demo.sp_NightlyProcessingForReporting		dbo.vw_salesperson_annualnumofsales	V	2	dbo.vw_SalesPerson_SalesPerMonth	V	3	dbo.BaseVw_SalesPerson	V	4	dbo.SalesPerson	U
demo.sp_NightlyProcessingForReporting		demo.NightlySalesStaging	U	2			3			4		
demo.sp_NightlyProcessingForReporting		demo.rpt_Avg_Profit_Classification_Type	U	2			3			4		
demo.sp_NightlyProcessingForReporting		demo.rpt_Avg_Vehicle_Age_Classification_Type	U	2			3			4		
demo.sp_NightlyProcessingForReporting		demo.sp_searchallsoldinventory	Р	2	dbo.Inventory	U	3			4		
demo.sp_NightlyProcessingForReporting		demo.sp_searchallsoldinventory	Р	2	dbo.SalesHistory	U	3			4		
demo.sp_NightlyProcessingForReporting		demo.sp_searchallsoldinventory	Р	2	Vehicle.BaseModel	U	3			4		
demo.sp_NightlyProcessingForReporting		demo.sp_searchallsoldinventory	Р	2	Vehicle.Color	U	3			4		
demo.sp_NightlyProcessingForReporting		demo.sp_searchallsoldinventory	Р	2	Vehicle.Make	U	3			4		
demo.sp_NightlyProcessingForReporting		demo.sp_searchallsoldinventory	Р	2	Vehicle.Model	U	3			4		
demo.sp_NightlyProcessingForReporting		demo.sp_searchallsoldinventory	Р	2	Vehicle.Package	U	3			4		
demo.sp_NightlyProcessingForReporting		demo.udf_CalculateNetProfit	FN	2	demo.NightlySalesStaging	U	3			4		
demo.sp_NightlyProcessingForReporting		Vehicle.BaseModel	U	2			3			4		
demo.sp_NightlyProcessingForReporting		Vehicle.Classification	U	2			3			4		
demo.sp_NightlyProcessingForReporting		Vehicle.Color	U	2			3			4		
demo.sp_NightlyProcessingForReporting		Vehicle.Make	U	2			3			4		
demo.sp_NightlyProcessingForReporting		Vehicle.Model	U	2			3			4		
demo.sp_NightlyProcessingForReporting	1	Vehicle.Package	U	2			3			4		

#### **Gather Performance Information**

- sp\_WhoIsActive
- Query Store
- I/O information
- Extended Events
  - Run time actions
  - Other activity

## Gather Performance Information (cont'd)

- Table stats for objects used
  - Number of rows
    - MAX & AVG over clients data
    - Diff between client and dev data
  - Constraints\Indexes
  - Triggers
- 3<sup>rd</sup> Party Monitoring

#### **Determine the Fix**

- Do the fixes have to be done together or separately?
- How much of the code needs to be changed?
- Are there different options for each fix?
- Which require changes outside of the proc code?
  - Table\Index changes
  - Application code changes

## **Design Test Plans**

- Types of Tests:
  - Performance impact
  - Unit testing
  - Bug fixes
  - Regression testing
- Are there environments to support testing?

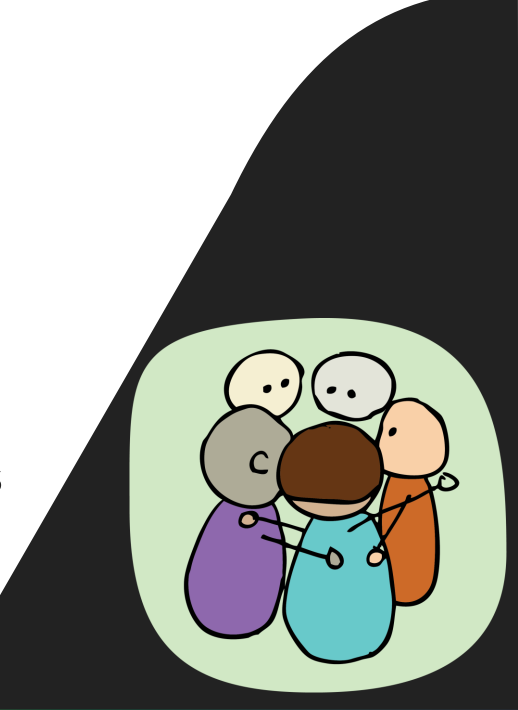
# Compile the Results of the Technical Analysis

Line # 🕝	Issue	Bug	Perf Concern	→ How to fix	How to test
	comment says Merge statement has insert, update and delete; no delete statement	M	Υ	if delete statement is supposed to be there, add it in	Add a record to demo.NightlySalesStaging that doesn't exist in dbo.SalesHistory.  Confirm it doesn't exist after proc is run
172	Drop Table and recreate through SELECT INTO	N	Υ	change DROP TABLE to TRUNCATE TABLE change SELECT INTO into INSERT INTO statement confirm table definition is correct	confirm that stored procedure still works confirm performance isn't impacted if indexes are added
192	Drop Table and recreate through SELECT INTO	N	Y	change DROP TABLE to TRUNCATE TABLE change SELECT INTO into INSERT INTO statement confirm table definition is correct	confirm that stored procedure still works confirm performance isn't impacted if indexes are added
	Drop Table and recreate through SELECT INTO (rpt_Avg_Profit_Classification_Type)	Y	Y	BUG: create table statements creates an integer. Populated by an scalar UDF that returns a money datatype. change DROP TABLE to TRUNCATE TABLE change SELECT INTO into INSERT INTO statement confirm table definition is correct	confirm that stored procedure still works confirm performance isn't impacted if indexes are added
268	Drop Table and recreate through SELECT INTO	N	Υ	change DROP TABLE to TRUNCATE TABLE change SELECT INTO into INSERT INTO statement confirm table definition is correct	confirm that stored procedure still works confirm performance isn't impacted if indexes are added

## **Business Plan of Attack**

### **Business Plan of Attack**

- Prioritize the issues
- Estimate time
- Additional resource needs
- Development\Release schedules
- Prioritize with existing projects



#### **Prioritize the issues**

- Which needs the least effort?
- Which are the riskiest?
- Which has the biggest application impact?
- Which has the biggest business impact?

#### **Estimate Time**

- How long does each fix take?
- How does that fit in with existing development workflows?
  - Sprints
- What's the estimated time to test each fix?
  - Unit testing
  - Regression testing

#### **Determine Additional Resource Needs**

- QA
  - Performance Impact testing
  - Regression testing
- Developers
  - Application changes
- Database developers
  - How many are available?

## **Development & Release Schedules**

- Release planning
  - General release
  - Hot fix
  - Client one-off hot fix

## **Prioritize with Existing Projects**

- How will the changes affect other project timelines?
- Should this project take priority over other projects?
- How to convince project managers?

## Bringing it all together

Make your business case

## Final Thoughts...

## **≅** Perfect is the enemy of good

文A 3 languages ∨

Article Talk

Tools ~

BO<sub>-20</sub>

me to

effort

he

From Wikipedia, the free encyclopedia

Perfect is the enemy of good is an aphorism which means insistence on perfection

often p

rule ex

comple

effort.[1

The first 80% takes 20% of the time.

The last 20% takes 80% of the time.

results in diminishing returns, further activity becomes increasingly inefficient.

https://en.wikipedia.org/wiki/Perfect\_is\_the\_enemy\_of\_good

#### **Additional Resources**

 Redgate: "How Do My Peers Do This?" The latest best practices for IT architects implementing a major business initiative

#### **Additional Resources - Tools**

- Code Analysis:
  - Mala Mahadevan: <u>Stairway to ScriptDOM</u>
  - Redgate: <u>SQL Prompt SQL Code Analysis</u>
  - Microsoft: <u>Overview of Extensibility For Database</u>
     <u>Code Analysis Rules</u>

### Additional Resources - Tools (cont'd)

- sp\_helpExpandView (Andy Yun)
- <u>sp\_HumanEvents</u> (Erik Darling)
- <u>sp\_QuickieStore</u> (Erik Darling)

## Thank you

If you have any other questions, feel free to reach out and ask!

#### **Deborah Melkin**

Email: dgmelkin@gmail.com

Blog: DebtheDBA.wordpress.com

GitHub: github.com/DebTheDBA