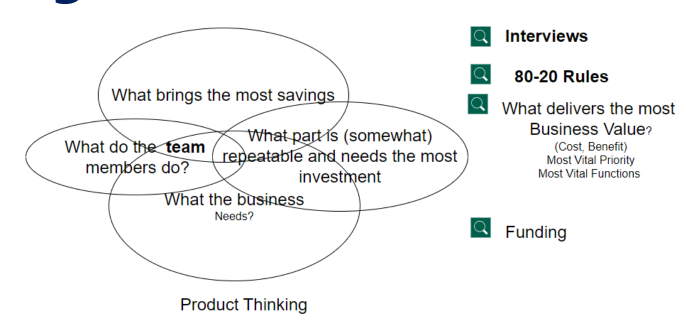
Oracle Forms Modernization

Better Tooling Support to drive the most business value

Understand the Problem First Before Solutioning



Interviews, user journey map, workflow
- high value need coded in extraction and
result generation process

For PL/SQL codify that in **Parser** as For example. There are such analyzers on XML, FMB file etc.

Give the Extracted info to GH **Copilot/ or Other Al offerings**: Generate Document, Generate Code

Understanding the Workflow (PL/SQL Developer):

- 1.Can you walk me through your typical process for modernizing an Oracle Form?
- 2. What tools do you currently use for this process?
- 3. How do you open and analyze Oracle Forms in Oracle Form Builder?
- 4. What steps do you take to analyze the underlying XML file of a form?
- 5. How do you write replacement packages based on your analysis?

Identifying Pain Points:

- 1. What are the most time-consuming tasks in your workflow?
- 2. What challenges do you face when analyzing Oracle Forms?
- 3. Are there any repetitive tasks that you find particularly tedious?
- 4. What kind of errors or issues do you frequently encounter?
- 5. How do you handle large and complex forms?

Understanding Gains and Aspirations:

- 1. What aspects of your current tools do you find most helpful?
- 2. What improvements would make your job easier?
- 3. Are there any features you wish your tools had?
- 4. How do you envision an ideal tool for modernizing Oracle Forms?
- 5. Anything else we should be discussing but we have not?

Informed Tools/Copilot – not a replacement

- 1. Use Opensource tools
- 2. Codify the repeatable, predictable keeping in mind ROI and 80-20 rules
- 3. Timebox/resource box "Constraints make us creative."
- 4. Existing AI tools: proper prompt engineering, context, few shot learning

There are tools like:

https://github.com/cristianoliveira/FormsOracleAnalyzerLib/tree/master_r

(FMB Analyzer: Has to be adjusted)

BeautifulSoup, XML Parsers – to work on the generated XML file

Informed Tools/Copilot – not a replacement

1. Use Opensource tools

(Instead of adjusting streaming XML parsers and Form Analyzers why cannot we have the license for the Forms Tool?)

- 1. Codify the repeatable, predictable keeping in mind ROI and 80-20 rules
- 2. Timebox/resource box "Constraints make us creative."
- 3. Existing Al tools: proper prompt engineering, context, few shot learning
- 4. BA 60% UI walkthrough, 40% tools
- 5. PL/SQL DEV mostly BA work, tools: pre-post queries, complex spread across multiple file look up
- 6. Front end UX, requirements, endpoint eat significant time of the time

There are tools like: https://github.com/cristianoliveira/FormsOracleAnalyzerLib/tree/master

(FMB Analyzer: Has to be adjusted)

BeautifulSoup, Event driven streaming and non blocking XML Parsers – to work on the generated XML file.

Not automation but huge cost savers

- Three of the points that came out of our conversation with BA where there would be huge savings for client is -
- 1) Demo (like what business is doing on UAT) from the business at the initiation of the project would be a huge time saver.
- We would not miss some critical and edge use cases. And we be more confident about coverage. Can we make it non-negotiable going forward?
- 2) Not having data pre-condition set/available on non production system is a huge pain point when the BA tries to gather requirement by playing with the App. Can we make it a pre-requisite before a project start?
- 3) Frontend developers have to talk to BA, UX, and API person to gather all the specs to do their work. Those should be part of a JIRA task for developer but that is not the case. A ticket should not be considered ready for development until the ticket have those info. <--- internal process improvement. (Multiple frontend devs stated the same.)

BA (1 hour interview/user journey mapping to give best help with most ROI)

- 60% Application walkthrough (from SME or business and translating that to natural language document). Using a tool to translate walkthrough into documentation would be harder because of where the Oracle Form is hosted. Some documentation is possible from meeting transcript.
- 40% Forms builder (tool usage to look at POST query, trigger).
- Pre-existing document are obsolete.
- All materials for new employee training not up to date (so we cannot leverage it; how true is it?. Challenge the assumption)

PL/SQL DEveloper (1 hour interview/user journey mapping to give best help with most ROI)

- Mostly leverages BA's work to write code
- For complex cases she uses FORMS Tools to look at Post query, and global search on multiple downloaded FMB, RDF files to create global concept map in her head (She has the Forms tool already)
- She has access to wider database schema's

Interviewing others for user journey mapping

No budget allocated yet

What are some best practices for documenting PL/SQL code?

• Documenting PL/SQL code effectively is crucial for maintaining readability, ease of understanding, and facilitating future modifications. Here are some best practices for documenting PL/SQL code:

1. Header Comments:

- 1. Include a header comment at the beginning of each PL/SQL block (procedure, function, package, etc.) that provides an overview of the code.
- 2. Mention the purpose, author, date of creation, and any modifications with dates and descriptions.

2. Parameter Descriptions:

1. Clearly describe each parameter, including its purpose, data type, and any constraints or special considerations.

3. Inline Comments:

- 1. Use inline comments to explain complex logic or important sections of the code.
- 2. Keep comments concise and relevant.

4. Section Headers:

1. Use comments to divide the code into logical sections, making it easier to navigate.

5. Consistent Formatting:

- 1. Follow a consistent coding style and formatting guidelines to enhance readability.
- 2. Use proper indentation and spacing.

6. Error Handling:

1. Document any error handling mechanisms, including the types of exceptions that might be raised and how they are handled.

7. Version Control:

1. Maintain version control comments to track changes over time.

8. Examples and Usage:

1. Provide examples of how to call the procedure or function, especially if it involves complex parameters.

Example of Documenting a PL/SQL Function

Opportunities

Streaming Parser (XML or FMB). FMB example -

Documentation not doing it

Automated test and coverage, code review, code generation from comments

Parser – tool

Type of UI elements not style

Demo transcript

Voice to text – faster

Code duplicate removal

Good prompt and context to get good output from Al

User Manual

1 sentence – user story, acceptance criteria, user signing

Estimation – Angular

Risk

https://pitss

• https://oracle-base.com/articles/12c/standalone-forms-builder-12c-installation-on-windows-1221#forms-builder-installation.com/forms-reports-modeler/

- Related
- What do Oracle forms do?
- Oracle forms allow you to rapidly create applications by using your database development skills (specifically oracle db skills such as PL/SQL).
- You can
- create forms based on underlying tables really easily using a few drag-and-drops
- create routing and processing logic by in PL/SQL triggers which are called upon specific action in the form. Example. On clicking a button invoke a trigger/procedure to submit an order
- And most other things a web/desktop application would usually do. In short, you can use Database skills, without learning python/java/ruby for logic.
- However, web applications are the norm now and Oracle application express (sometimes referred to as APEX) is the new preferred tool for creating applications on top of Oracle (using just SQL and PL/SQL skills). Unless you are working with a legacy app, <u>Apex</u> is the technology you should be exploring.