**Customers**  
*Who are the end customers?*

R&D Scientists & chemists

**Output**  
*Which key metric are you optimizing for?*

**Value Proposition**  
*What is the value added by your project?*

* Time Savings: Quicker development project execution
* Error Reduction
* Improved consistency
* Enhanced compliance
* Enhanced Training

**Stakeholders**  
*Who are the key stakeholders?*

* R&D
* IT
* Formatted Protocols for execution
* Formatted Reports for FDA submission
* Key Business Requirements
* POC
* One time development cost
* Training
* Operation cost

**Cost**  
*What costs will the project incur?*

**Revenue**  
*How will the project generate revenue?*

Increased output: Ability to take on more development projects with same resources

Leverage Gen AI for generation of analytical method validation protocols and reports.

**AI Project Canvas**

Title:

Integration with

* SharePoint
* Scientific Pharma R&D knowledge
* Gen AI core skills
* Excel sheets with structured data
* FDA Guidelines
* ICH Guidelines
* EMA Guidelines
* USP, ASTM Industry Standards
* Existing manually generated Protocols and reports
* Internal SOPs

**Skills**  
*Which skills do you need for development?*

**Integration**  
*How will the project be integrated*

**Data**  
*Which data do you need?*