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|  | **MVP 1** |
| Text  Description automatically generated | **Report Classifier (Images): Type and Confidence Match**   1. Input: XML and Report visual (thumbnails) or tools to render. 2. Type and Count of included Sections: Tabular Lists, Charts and Graphs, Both 3. Parameters, No Parameters, Count of Parameters 4. Report Image and Selective Data Value Comparison (Validator) 5. Deliverables: Strategy document and plan, Summary Report, Working Code and Analytics   **Team Members:** |

# General

The following describes two Minimum Viable Projects (**MVPs) deliverables and requirements** for your student project; these are in addition to those identified as class requirements, which must be met.

Using languages your of choice (preferred C# or Python 3.8+) , IDE (VSCODE, Notebooks), related utilities and libraries, develop a strategy and working models to address MVP of choice.

|  |  |
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|  | **MVP 2** |
| Text  Description automatically generated | **Report Content (XML Ingestion) : Count and Complexity**   1. Input: XML and Report visual (thumbnails) or tools to render. 2. Low, Medium, High Complexity 3. Type and Count of significant objects (See list) 4. Statistics – timing: Selects, Rendering 5. Deliverables: Strategy document and plan, Summary Report, Working Code and Analytics   **Team Members:** |

# Notes

To be completed in class – interactively.

Some examples will be discussed in class to help clarify.

It is important you interact to understand your projects!

Take notes and document you assumptions.

Next Steps (professionally written documents):

1. approach and strategy
2. technologies
3. clarifications and needs
4. project tasks and timelines