

```
#####  
##### ###  
#####  
#####  
#####  
##### <tool_call> ({"name": "create_file",  
    "arguments": {"file_name": "subreport_overview.md", "file_contents": "#  
train-00000-of-00001.parquet`  
 |  | \n| --- | --- \n| feature1 | int64 \n| feature2 | float64 \n| ... | ...  
\n\nX Y }}>  
</im_start><im_start>assistant<tool_call> ({"name":  
    "create_file", "arguments": {"file_name": "subreport_issues.md", "file_contents": "#  
feature1 feature2  
feature3 \n-  
</im_start><im_start>assistant<tool_call> ({"name": "create_file", "arguments": {"file_name":  
    "subreport_visualization.md", "file_contents": "#  
(workspace/feature1_histogram.png)\n!(workspace/feature1_boxplot.png)  
(workspace/feature2_histogram.png)\n!(workspace/feature2_boxplot.png)\n...\n}}>  
</im_start><im_start>assistant<tool_call> ({"name": "create_file", "arguments":  
    {"file_name": "subreport_conclusion.md", "file_contents": "#  
\n## \n-  
\n## \n-  
}>  
</im_start><im_start>assistant  
<tool_call>  
({"name": "create_file", "arguments": {"file_name": "final_analysis_report.md",  
    "file_contents": "#  
train-00000-of-00001.parquet`  
 |  | \n| --- | --- \n| feature1 | int64 \n|  
feature2 | float64 \n| ... | ... \n\nX Y \n\n##  
feature1 feature2  
feature3 \n-  
\n## \n\n(workspace/feature1_histogram.png)\n!(workspace/  
boxplot.png)\n\n!(workspace/feature2_histogram.png)\n!(workspace/feature2_boxplot.png)  
\n...\n\n## \n-  
\n## \n-  
}>  
</tool call>
```