Risk Management for Data Analysis Project

# Risk Assessment

|  |  |
| --- | --- |
| **Knowledge Gaps** | **Problem Areas and Past Failures** |
| * Python Pandas knowledge * Matplotlib knowledge, its been a while since I last used it | * Prioritization and completing more than two hours of work a day * Library not functioning issues. * Not doing enough work each day |

# Risk Management

|  |  |
| --- | --- |
| Possible Solutions | * Get enough rest and exercise so I feel well enough to work on assignments. * Prioritize this class above the rest and distractions like Minecraft. * Get up earlier. * Use a new planning app * Eliminate distractions and find a better working environment |
| Resources | * Pandas’ tutorial * Module Overview resources * YouTube |
| Failsafe | * Cramming * Work on Saturday |
| To-Do: | * Research Python data libraries and determine one to use for this project, matplotlib is a must for visualization |