**PROJECT PERFORMANCE REPORT**

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| **Project Title:** | Todo-List Application | | |  | | **Date Prepared:** | | 10/24/2020 |
| **Project Manager:** | | Daniel Hicks |  | | **Sponsor:** | |  | | |

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| Accomplishments for This Reporting Period: |
| I completed my interface premise so I have an idea about what I want to do with my simple looking ui for my todo-list application. I have also completed my html code so I am not reiterating that code anymore. I added a trash can feature for tasks that aren’t needed anymore. I also wrote some javascript code to make sure that the most recent task will always appear on top and past tasks will be at the bottom. |

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| Accomplishments Planned but Not Completed This Reporting Period: |

Finish Java script code

Add padding to condense the interface more than having it fill the entire screen from left to right

Write some code that will tell you today's date every time at the top.

Incorporate my black and white color scheme in my final interface design

Root Cause of Variances:

Still having a rough time with javascript code but this time it is going to be the automated date that I’m trying to code in. It’s going to take a good bit but I am sure that I will nail this difficult task at a quick enough pace. As for javascript, I will continue looking up various resources and learn the appropriate techniques that I will apply to this project. **PROJECT PERFORMANCE REPORT**

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| Impact to Upcoming Milestones or Project Due Date: |

Despite the root variance everything is going great. I see the automated date script going to be a problem. I should be able to complete that by progress report 3.

Planned Corrective or Preventive Action:

My planned corrective action is to still look up various resources about javascript since I am still a beginner to reiterate. I will specifically look up tutorials about date scripts so I won’t be late with that accomplishment.

Root Cause of Variances:

Lack of knowledge still on javascript and I need to look up a tutorial about automated date scripts so I can apply that to my interface.**PROJECT PERFORMANCE REPORT**

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| Summary of Upcoming Tasks  Finish up with javascript code  Add padding to my ui and continue to incorporate my black and whie color scheme  Write code that tells you the date up top when you add in tasks. |

Planned Corrective or Preventive Action

Look up tutorials about automated date scripts.

Accomplishments Planned for Next Reporting Period

Finish Java script code

Add padding to condense the interface more than having it fill the entire screen from left to right

Write some code that will tell you today's date every time at the top.

Incorporate my black and white color scheme in my final interface design

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| New Risks Identified |
| Risk: Automated date scripts |
| Spending a lot of time on this date script that I am adding that I feel that it’s going to take over all the other tasks because this is the most wanted feature that I want to incorporate into my interface when I am done with everything. |

**Issues**

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| Issue: Javascript and the automated date script. |
| Still a beginner so I still have some issues with javascript. Will absolutely continue to rectify this issue. As for the automated date script, this seems complicated for me but I will take ample time into learning how to put it into my project but time is the issue. I will take a lot of time trying to learn how to do this script technique. |

**Comments**

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| The ideas are flowing day by day. The javascript issues are just a little setback and I need more time learning techniques but I am confident that I will finish on time. That automated date script that I want to put at the top of my application will be a pain to do but with time it will be a ginormous accomplishment for me as a programmer. |