***Documentation Packet Week Ending [Jan 14th]***

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| Team: \_\_\_\_\_\_\_ | Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **[Rev 2]** |

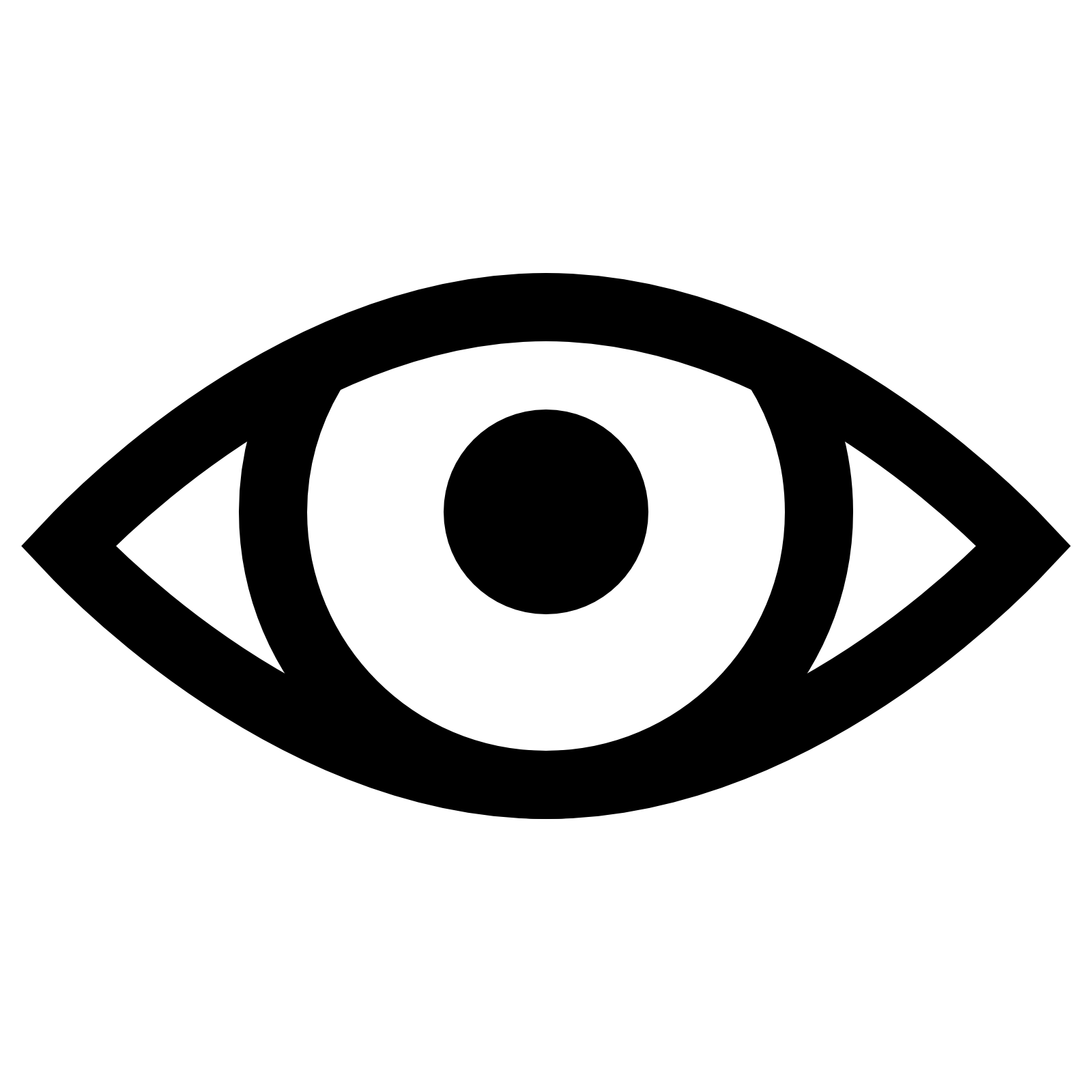
# Goals:

* Develop a Daily Routine
* Design a flow chart for the Exam
* Practice the skills required to pass the Exam
* Present Team Projects to Teacher

# Included Documentation

* Exam Preparation Progress Report (pg. 2)
* Team Project Presentation (pg. 2)
* Design a Routine (pg. 2)
* Reflection (pg. 3)
*  Lesson Key Takeaways x 2
*  JS Challenges Pt. 4
*  JS Challenges Pt. 5

# Required Documentation

* Exam Preparation Progress Report (pg. 2)
* Reflection (pg. 3)
*  Design a Routine
*  Lesson Key Takeaways x 3
*  JS Challenges Pt. 4
*  JS Challenges Pt. 5
*  Team Project Presentation

# Changes:

* None

# Events:

* Jan 10th: DocPac Jan07 Due
* Jan 10th: [Lesson] Routines
* Jan 11th: Weekly Review
* Jan 11th: [Lesson] nodeJS Debugging with Chrome
* Jan 13th: [Lesson] Building Exam Flowchart
* Jan 13th: Team Project Presentations
* Jan 14th: DocPacs Due

# Exam Preparation Progress Report

How much of your Exam Preparation Plan did you complete this week?

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Are you ahead-of, on-time, or behind on your schedule? Why?

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Is the Exam Preparation Plan Effective so far? Why or why not?

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# Team Project Presentation

This week, your team must send Mr. Smith an email and schedule a 10 minute meeting during second block on Thursday the 13th. This presentation must demonstrate all of the features your team’s project is capable of, the tools your team is using to organize the project, and your immediate plans to move the project forward.

# Design a Routine

Create a flow chart that outlines your weekly routine. The flow chart must cover every day of the week, and account for variations depending on what day it is. You should also include subroutines to handle the specifics of frequent actions. Make sure you account for any good habits you are trying to build, including allotting time to study/do homework. Print and submit in DocPac.

# Reflection

**What was one lesson you taught yourself this week?**

* You do not have to write about something you learned in *this* class.
* It cannot be something any of your teachers taught you
* It can be something inspired by something a teacher has taught you
* It must be something you can apply to your life, not just other schoolwork
* *In other words, don’t tell me about what you learned in science about molecules*

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**How valuable is that lesson, and how can you use it in the future?**

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**What do you think of the lessons/activities in the class this week?**

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# Grading

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|  | Complete | Followed Instructions |
| Reflection | ❑ | ❑ |
|  | Complete | |
| Exam Preparation Progress Report | ❑ | |
|  | Complete | |
| C:\Users\csmith\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6867D38F.tmp Design a Routine | ❑❑❑ | |
|  | Complete (each) | |
| C:\Users\csmith\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6867D38F.tmp JS Challenges 4 | ❑❑❑ | |
|  | Complete (each) | |
| C:\Users\csmith\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6867D38F.tmp JS Challenges 5 | ❑❑❑ | |
|  | Days Complete | |
| C:\Users\csmith\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6867D38F.tmp Lesson Key Takeaways x 3 | ❑❑❑ | |
|  | Checked by Teacher | |
| Team Project Presentation | ❑❑ | |
|  | Undamaged and Newest Version [Rev 2] | |
| DocPac Condition | ❑ | |