Grades for Brown, Miranda



NAME		DUE	STATUS	SCORE		
0.4.3: Set Up Your Ungraded Assignments				100 / 100	₩	
SCORE DETAILS						CLOSE
Mean: 100 Median: 100	High: 100 Upper Quartile: 100	Low: 100 Lower Quartile: 100				ф
Module 1 Challenge Challenges		May 4 by 11:59pm		95 / 100	ʦ	₽ 1
SCORE DETAILS						CLOSE
Mean: 77.78 Median: 92.5	High: 100 Upper Quartile: 95	Low: 0 Lower Quartile: 88.5				— [i
COMMENTS						CLOSE

Hey there, Miranda!

Great job on this assignment! You have made great use of semantic HTML and have properly commented on your CSS file. This is a great habit to get into! Nice job on your README as well! If you'd like any more information on this, check out these README resources, as this will be invaluable in the future: https://www.makeareadme.com/ && https://github.com/othneildrew/Best-README-Template. The only suggestion I have here is that you can consolidate some redundant code in your CSS. If you have 2 or 3 snippets of code that are doing the same thing but using a different class, try to think about how you can combine these into 1!

Central Grader, May 4 at 6:40pm

Keep up the great work! -RS

Module 2 Challenge

Challenges

May 11 by 11:59pm

95 / 100

₽ 1

CLOSE

CLOSE

Grader, May 13 at 1:55pm

SCORE DETAILS

Mean: 68.83 Median: 91

High: 100

Upper Quartile: 94.5

Low: 0

Lower Quartile: 52

玆

COMMENTS

Hi there Miranda, Central

I am thrilled to provide you with a review of your exceptional portfolio. As I delved into your work, I was truly amazed by the level of talent, dedication, and growth you have showcased.

First and foremost, your portfolio's design is awesome. The visual aesthetics you have chosen are impeccable, exhibiting a tasteful, modern, and cohesive look throughout your entire site. Your thoughtful selection of colors, typography, and layout not only demonstrates your keen eye for design but also enhances the overall user experience. It is evident that you have invested considerable time and effort into creating a visually captivating site.

Getting into the README. I want to commend you on your exceptional presentation skills. The project description was well-organized,

DUE **STATUS** NAME SCORE

COMMENTS CLOSE

concise, and highly informative. It provided me with a clear understanding of the purpose and functionality of your project. It would have been nice to see a screenshot of the deployed project running though!

In conclusion, I want to applaud you for creating such an outstanding portfolio. Your talent, dedication, and growth are evident in every aspect of your work. You have crafted a platform that effectively showcases your skills and expertise, leaving a lasting impression on anyone who visits your portfolio.

Keep up the great work your portfolio is a testament to your passion and skill in web development. I have no doubt that your future endeavors will be met with great success.

Wishing you all the best in your journey,

Central Grader AR

Module 3 Challenge

Challenges

May 18 by 11:59pm

100 / 100

玆

₽ 1

SCORE DETAILS CLOSE

Mean: 74 59 Median: 95

Hiah: 100 Upper Quartile: 100 I ow: 0

Lower Quartile: 76

COMMENTS CLOSE

Congratulations on successfully deploying your application! You've done an excellent job of deploying it to a live URL, and the application loads without any errors upon page load. Additionally, you have submitted your GitHub URL, and your repository contains well-organized and functioning code.

The quality of your work is impressive. Your codebase reflects elegance. You have managed to provide a clean and consistent narrative of your work. It is great that you included the efforts needed to create this app in your README. Furthermore, I want to commend you on effectively incorporating functions and objects into the logic of your codebase. It is evident that you have a strong understanding of how these data structures work together when implementing them in your functionality.

Central Grader. May 20 at 12:03pm

Module 4 Challenge

Challenges

May 25 by 11:59pm

97 / 100

玆

₽ 2

SCORE DETAILS CLOSE

Mean: 69.89 Median: 91.5

High: 100

Low: 0

Upper Quartile: 97 Lower Quartile: 54.75

COMMENTS CLOSE

I don't grade these, but this works well and I like your styling choices. Your code is sound. You do have many repeated stretches of similar code that could be merged. For instance, you could make this shorter by replacing all the showQuestionX() functions with one function, showQuestion(), that takes the index of the question you want. Unusual choice to separate incorrect answers from correct one in question objects, I like it. - Ed

Fallin IV, Edgar Hamilton, May 26 at 8:29pm

Hello Miranda, thanks for submitting this challenge!

Your application is successfully deployed and loads with no errors, nice work!

The first view the user is presented with is the start quiz button. Clicking this button will start a series of questions and a countdown timer where the user can answer each question, the user then gets feedback as to whether the answer is correct or not and if the answer is not correct then additional time is deducted from the timer, nice work! The application stops when the timer reaches zero or when the user answers all the questions at which point the user is prompted to enter their initials. The application correctly uses local storage to store scores along with users initials.

The repo is intuitive and easy to use and the style is clean and polished.

Unfortunately, the repo name is not unique. Consider naming the repo something descriptive of the project instead of the week's number challenge. The repo includes a healthy number of commits, nice work! The repo includes a readme with a description and a link to the walkthrough video, unfortunately, the screenshot does not render and instead the following link shows:![Screen recording of quiz in action!]

Central Grader. May 27 at 11:46am

COMMENTS CLOSE

(assets/screen-recording.webm).

Keep up the amazing work! Central grader TY

Module 5 Challenge

Challenges Jun 5 by 11:59pm

98 / 100



SCORE DETAILS CLOSE

Mean: 75.61 Median: 97 High: 100

Upper Quartile: 100

Low: 0

Lower Quartile: 89.25

14

COMMENTS CLOSE

Hello Miranda.

Congratulations on successfully building a dynamic web application day scheduler powered by your high-quality JavaScript code! Your dedication and effort are evident in the impressive outcome of your work. Your JavaScript file adheres to proper coding conventions, and you have skillfully demonstrated your ability to utilize local storage for saving items for future use. This achievement marks an important step towards understanding data persistence in the browser.

The user interface you devised is nothing short of exceptional, exhibiting both responsiveness and polish that truly sets it apart. The meticulousness with which you've tackled this project is reflected in the high-quality end result. Excellent work!

Another aspect of your work that deserves recognition is your well-documented code. The comprehensive commenting you have incorporated not only enhances readability, but it also fosters a more robust understanding of the code's structure and functionality. Lastly, I would recommend to use a more unique name for your repo.

Central Grader, Jun 3 at 1:09pm

Your relentless drive and remarkable progress are truly inspiring. Please continue to harness this momentum as you forge ahead in your learning journey. Remember, the instructional staff is always here to support you. Should you have any questions or require assistance, please don't hesitate to reach out to the instructional staff during office hours. We are committed to your success and are more than willing to provide the help you need.

Keep up the exceptional work, and continue to inspire us with your dedication and skill.

Central Grader NG

Module 6 Challenge

Challenges

Jun 12 by 11:59pm

97 / 100





SCORE DETAILS CLOSE

Mean: 58 Median: 94

Hey Miranda,

High: 100

Upper Quartile: 97

Low: 0

Lower Quartile: 0

COMMENTS CLOSE

Great work on your Weather Dashboard Challenge!

Central Grader, Jun 14 at 9:16am

You've met all acceptance criteria and your application successfully utilizes an external API to display the various weather conditions.

You did lose some points for some issues in your repo however.

You'll want to avoid naming your repo with a generic name like Challenge/Homework/Week #. Ideally the repo name should be something unique that also describes the project in some way but if you can't think of anything you can always just use what it is with your name/username/initials.

Additionally you're missing an image of the application in your README.

COMMENTS CLOSE

Keep up the hard work!

-Central Grader RM

Project 1

Projects Jun 21 by 11:59pm

98 / 100

玆



SCORE DETAILS CLOSE

Mean: 77.39 Median: 95 High: 98

Upper Quartile: 96

Low: 0

Lower Quartile: 86

-

COMMENTSCLOSE

project 1

Technical Acceptance Criteria: 25/25pts Satisfies the following code requirements:

Application uses at least two server-side APIs.

Application uses client-side storage to store persistent data.

Application doesn't use JS alerts, prompts, or confirms (uses modals instead).

Application uses a CSS framework other than Bootstrap.

Application is interactive hand responsive

Concept 10/10pts

Application should be a unique and novel idea.

Your group should clearly and concisely articulate your project idea.

Deployment: 20/20pts

Application deployed at live URL and loads with no errors.

Application GitHub URL submitted.

Portfolio at live URL submitted, featuring project.

Repository Quality: 10/10pts
Repository has a unique name.

Repository follows best practices for file structure and naming conventions.

Repository follows best practices for class/id-naming conventions, indentation, quality comments, etc.

Repository contains multiple descriptive commit messages.

Repository contains a quality README file with description, screenshot, and link to deployed application.

Application Quality: 13/15pts

Application user experience is intuitive and easy to navigate.

Application user interface style is clean and polished.

Application is responsive.

would be great to also set a range of conversion custom so let ssay im willing to go somewhere where its 1.2% more but not

2X.

currency exchange results should clear after searching a new city

Presentation 10/10pts

Your group should present using Powerpoint or a similar presentation software.

Every group member should speak during the presentation.

Your presentation should follow the Project Presentation Template.

Collaboration 10/10pts

There are no major disparities in the number of GitHub contributions between group members.

Module 9 Challenge

Challenges Jul 6 by 11:59pm

100 / 100

†~

Sigala, Alex, Jul 2 at

11:48pm

₽1

SCORE DETAILS CLOSE

Mean: 73.83 High: 100

Median: 95.5 Upper Quartile: 100 Lower Quartile: 78.5

COMMENTSCLOSE

Hello Miranda.

Congratulations on an outstanding homework assignment! You demonstrated your ability to build a command-line interface program that compiles information into a comprehensive README. Well done!

Low: 0

I must say, you did a great job integrating all the necessary modules to build this feature. Your CLI met all the challenge requirements, and I didn't encounter any errors in the terminal when testing it. This shows your attention to detail and ability to deliver a functional and error-free application.

The quality of your work speaks for itself. While you reproduced the mock-up, your codebase is elegant and modular. I appreciate the clean and consistent structure of your CLI. Your separation of server logic and integration of markdown code using `require` shows a strong understanding of organizing and structuring code. This is a key skill that will benefit you as you tackle more complex projects. Your JavaScript file follows proper coding conventions, and your functions are clean, tight, and readable, each serving a unique purpose. I'm particularly impressed with how you incorporated rendering functions into the generate markdown function, while effectively utilizing the `fs` module. The organization of your entire utils folder is also commendable. You have demonstrated a solid grasp of important concepts in this assignment.

Central Grader, Jul 4 at 5:18pm

You created a unique name for your repository and followed best practices for file structure and naming conventions. Your coding conventions, indentation, and quality commentary are on point, resulting in well-structured code. I appreciate the multiple descriptive commits, which allow me to understand the progression of your work. Additionally, your repository contains a quality README file with a video walkthrough, providing clear instructions on how to use the CLI, enter responses, and generate a README.

I have a small suggestion regarding your repository name. While it is unique, consider dropping the challenge or module number from the title. This will make your repository more versatile and allow it to be easily applied to various projects in the future.

I must express how impressed I am to see you build upon the skills you've acquired and create something beautiful and unique. Your attention to clean and organized coding conventions, along with the comprehensive repository you've deployed, showcases your dedication and talent. This is an amazing start to the second half of the course, Miranda. Keep up the good work and continue the incredible flow you've established.

CG, T.G.A.

Module 10 Challenge

Challenges

Jul 13 by 11:59pm

100 / 100

拉



SCORE DETAILS CLOSE

Mean: 73.28

Median: 100

High: 100

Upper Quartile: 100

Low: 0

Lower Quartile: 62.75



COMMENTS CLOSE

Hey Miranda,

Central Grader, Jul 13 at 5:45pm

Congratulations on turning in your Mod 10 OOP SVG Generator assignment! This week you were tasked with creating a CLI application using Node.js and Inquirer that will take user input and create an SVG logo based on their selections. You also needed to create a suite of tests using Jest to run and pass test in the command line. You then had to create a video walkthrough demonstrating how to invoke the application, run your test suites, answer four questions, and show a SVG logo generated based on the input received. Let's see how you did!

You submitted a link to your Github repo that had your code, a sample SVG Logo and your video walkthrough.

You submitted a detailed walkthrough video that stepped me through testing and then all of the prompts to generate your SVG logos. You were able to demonstrate your ability to build a command line interface program that inquires and compiles data input from the user to generate an SVG logo! Nice job!

The quality of your work speaks for itself. Your code was very well written! You were able to provide a clean consistent story of your CLI. Your JS file uses proper coding conventions and you were able to really showcase your ability to create clean, tight and readable functions - each having a unique purpose! This is highly impressive! I cloned your repo and was able to make different variations of the three shapes. I also was able to successfully pass all of the tests. Great job!

DUE NAME STATUS SCORE

COMMENTS CLOSE

Miranda, you created a unique name for your repository, and you were able to follow best practices for the file structure and naming conventions. In the same respect, you were able to follow proper coding conventions with indentation, quality commentary and overall structure. You were able to show your work, with multiple commits, and your repository contained a quality README file that has a link to your video walkthrough.

Miranda, overall you have done a fantastic job this week. You have some exciting and challenging projects heading your way. Have fun and keep up the great work!

Cheers,

-EW, Central Grader

Module 11 Challenge

Challenges

Jul 20 by 11:59pm

99 / 100

14



SCORE DETAILS CLOSE

Mean: 70.56 Median: 99

High: 100

Low: 0 Upper Quartile: 100

Lower Quartile: 20.75

COMMENTS CLOSE

Hello Miranda

Congratulations on completing the "Note Taker" homework!

Central Grader. Jul 21 at 6:56pm

Thank you for submitting the application's GitHub URL which contains the application's code and the deployed live application URL which successfully loads the application.

When cloning your repo, I was able to successfully initiate your application! Your application allows the user to create and save persistent notes. Nice!

Your application allows the user to view previously saved notes. Good job!

Your application's front-end connects to the Express.js back-end. Great!

Your application's back-end stores notes with unique IDs in the JSON file. Way to go!

Great job having the application resemble the mock-up functionality provided in the Challenge instructions!

Awesome job with giving the repository a unique name!

Fantastic job on your file structure! An organized and easy to maneuver file structure will be important to have when your applications become bigger and more complex.

Good job on writing comments in the code! Doing so is definitely a great idea to help you remember the reasons behind why you wrote that code in the first place, especially if it has been a long time since you last saw the code.

Great job breaking up tasks into specific commits on your repo and ensuring the commits reflect the work that is done!

Also, good job on providing a detailed description, a screenshot, and a link to the deployed application in the assignment's README.md file as well!

Your application allows the user to delete any previously created notes! Way to go on adding this extra functionality!

Great job on having your application mostly free of errors! I did notice that there was an error that pops up in the console log if you click on the "No saved Notes" tab when there are no saved notes. The error message states "Uncaught TypeError: Cannot read properties of null (reading 'id')". The reason that this is happening is because in your code, you have an if statement that checks to see if the id property exists in the object stored in activeNote. When all the saved notes are deleted, the activeNote variable has a value of null. To fix this, you can simply wrap the if/else statement in the renderActiveNote function in an if statement that checks if activeNote exists. "if (activeNote) {". This will first check to see if the activeNote variable holds a truthy value (null is a falsy value), and if this condition is met, it will then check to see if activeNote.id exists. Also, currently when a user causes this error to occur, it actually proceeds to break the application.

Awesome job Miranda! Use the advice above to polish up this application for potential employers!

COMMENTS CLOSE

Central Grader, Andrew B.

Grade: 99

Module 12 Challenge

Challenges

Jul 27 by 11:59pm

100 / 100

섭



CLOSE

SCORE DETAILS

Mean: 70 Median: 94.5 High: 100

Upper Quartile: 100

Low: 0

Lower Quartile: 22.75



COMMENTS CLOSE

Please see correct Google Drive link here (and in Repo README): https://drive.google.com/file/d/13qWAnPmMMWDP9TOsOC cRwSklp1M9VNi/view Brown, Miranda, Jul 25 at 7:34pm

Thanks for submitting, and excellent work on this assignment! You perfectly demonstrated your ability to create an employee tracker that allows a user to interact with an employee database through the cli.

Your video demonstrates your app having a working menu, allowing the user to view departments/roles/employees, add departments/employees, update an employee's role, as well as a bunch of the bonuses like view employee by department, view employees by manager, update employee manager, view department budget, and update employee role. Excellent work!

Central Grader, Jul 27 at 6:05pm

One thing missing form your video is "add role", but I see it in your code and it is pretty much the same as "add employee" so that's fine. Also you had more than enough bonus functions to make up for it anyway.

Overall your video looks great and everything functions perfectly. Keep up the terrific work! - Central Grader, NL

Module 13 Challenge

Challenges

Aug 3 by 11:59pm

100 / 100

섭



SCORE DETAILS CLOSE

Mean: 69.94 Median: 100

High: 100

Upper Quartile: 100

Low: 0

Lower Quartile: 15.25



COMMENTS CLOSE

Hello Miranda,

Thank you for your submission!

Good work on your project, all deliverables were met!

Your video demonstrated excellently everything that was required of this project. I was able to follow along since it was nicely paced. Overall, good work here.

Central Grader, Aug 3 at 12:55pm

Your code worked as expected. I followed the instructions on your Github and it all worked as expected. It seems a bit redundant to check your code but formalities! Great work

Your Github was very well done. Clear instructions in your ReadMe. It was impressively set up and well organized.

JL - Central Grader

Module 14 Challenge

Challenges Aug 10 by 11:59pm

98 / 100

玆

₽ 2

SCORE DETAILS CLOSE

Mean: 34.94 Median: 0 High: 100

Upper Quartile: 88.5

Low: 0 Lower Quartile: 0

COMMENTS CLOSE

Great work on this assignment Miranda. You created a really great blogging application using ExpressJS and a SQL database. It runs really well and you clearly demonstrated that you have the ability to create more complex applications. This can be a tricky assignment, so congratulations on doing such a great job.

The only isse is that the functionality for logging out is not there. When logging out I should be redirected to home, and then I have to sign in again before I can reach the dashboard. Nothing happens when I try to log out though.

Central Grader, Aug 11 at 6:17am

Again, great work on this assignment, just some minor issues. You have done a really great job on a tough assignment. Keep up the great work!

95/100

-Central grader, LM

Excellent work on this assignment, Miranda! You demonstrated almost all required technical acceptance criteria and submitted all deliverables. You created a really excellent blogging application using ExpressJS and a SQL database. It runs really well and you clearly demonstrated that you have the ability to create more complex applications.

Sarah Abouelela, owever, Aug 11 at 10:33am t,

However I noticed, while you do have your logout functionality working, it includes a link for users to log out of the application, however, the user is not logged out automatically when they are idle on the site for more than a set time. This is a challenging assignment, overall excellent work! Keep up the good work! -Central Grader, S.A.

Project 2

Projects

Aug 17 by 11:59pm

100 / 100

ত



SCORE DETAILS CLOSE

Mean: 74.59 Median: 100

High: 100

Upper Quartile: 100

Low: 0

Lower Quartile: 88

_____**_**

COMMENTSCLOSE

Firstly, I want to commend all of you for the hard work and dedication you've put into this project. It's evident in the code and the overall structure. Before I delve into the specifics, I'd like to provide a brief breakdown of how I've structured the review with great emphasis in code quality and best practices:

Lizarraga, Alexander, Aug 30 at 5:32pm

Technical Acceptance Criteria: This covers the backend setup, routes, database configurations, and other technical aspects. Concept: A look into the uniqueness and clarity of the project idea.

Deployment: Observations related to the live deployment of the application.

Repository Quality: Feedback on the repository's structure, naming conventions, and overall organization.

Application Quality: Insights into the user experience, interface design, and responsiveness.

Security: Highlighting any potential security concerns and recommendations.

I've tried to be as thorough as possible, highlighting both the strengths and areas for improvement. Let's use this feedback as a constructive tool to elevate our project even further. Here's the detailed review:

Database (db):

This is intended for production, it's generally not a good practice to have a DROP DATABASE command in your schema file, as it can lead to accidental data loss. Consider separating destructive operations from schema creation or use migrations for safer database changes.

API (controllers):

Ensure that the withAuth middleware is applied appropriately to routes that require authentication. This will prevent unauthorized access to certain routes.

Ensure that routes are well-structured and follow RESTful conventions. For instance, use GET /equipment for fetching all equipment, GET /equipment/id for fetching a specific piece of equipment, POST /equipment for adding new equipment, etc, Same for School,

COMMENTS CLOSE

Students, Staff etc.

Implement error handling for routes to provide meaningful responses in case of failures. This can be achieved using try-catch blocks or middleware functions.

Session Configuration:

The session secret is hardcoded as 'Super secret' secret'. For security reasons, it's recommended to store secrets in environment variables or use a configuration management tool.

The session cookie has a hardcoded expiration time of 1 day. Depending on the application's requirements, you might want to adjust this or make it configurable.

UX/UI (views/public):

Great job putting together all the client side code.

Grading Breakdown:

Technical Acceptance Criteria (25/25)

Concept (10/10)

Deployment (20/20)

Repository Quality (10/10):

Application Quality (15/15):

Presentation (10%)

Collaboration (10%): Based on Github contribution graph

Total: 100%

Module 17 Challenge

Challenges

Aug 31 by 11:59pm

100 / 100

섭

F 1

SCORE DETAILS CLOSE

Mean: 66.83 Median: 96.5 High: 100

Upper Quartile: 100

Low: 0

Lower Quartile: 15



COMMENTS CLOSE

Miranda,

You've broken down this matching email regular expression exceptionally well. Your Gist is well-structured and well-written, resulting in a fully comprehensive yet easy to read explanation of not just this regex but regex in general.

This tutorial is a well-crafted resource that demonstrates careful attention to detail and clarity. The comprehensive explanations, relevant examples, and useful Markdown code snippets all contribute to making your tutorial an invaluable resource for those seeking to understand regex components. The division of each component into separate sections further enhances the legibility of this tutoria, making its content easily accessibile for readers.

Central Grader, Aug 31 at 11:53am

Through writing this tutorial, you've undoubtedly have come away with a newfound understanding of regex. Employ custom regular expressions in your future work. This will be an excellent way to showcase your newly acquired knowledge in a practical setting, and will make you stand out amongst your peers. Continue honing your skills & keep up the great work!

EE, Centralized Grading

Module 18 Challenge

Sep 11 by 11:59pm

100 / 100

섭



Challenges NAME DUE STATUS

SCORE DETAILS

Mean: 55.5 High: 100 Low: 0

Median: 80.5 Upper Quartile: 100 Lower Quartile: 0

COMMENTS CLOSE

Hi Miranda!

I had a chance to review your Social Network API assignment and you did fantastic! Everything appears to be in working order and in your video you have properly demonstrated the various request routes for the User and Thoughts as well as being able to add Reactions to a thought and adding a Friend to a User. The video does an excellent job of showing each step of the process and demonstrating the changes made to various thoughts and users when they are being updated or deleted. Finally, your repository includes a detailed Readme with a link to the walkthrough video and I can see that you have a detailed commit history with several comments about the various changes made while working on this assignment.

Central Grader, Sep 7 at 4:51pm

CLOSE

Well done and keep up the great work!

-Central Grader S.M.

Module 19 Challenge

Challenges

Sep 18 by 11:59pm

MISSING

0 / 100

SCORE

ত

SCORE DETAILS CLOSE

Mean: 39.28 High: 100 Low: 0

Median: 0 Upper Quartile: 100

Lower Quartile: 0

)_____

Module 20 Challenge

Challenges

Sep 25 by 11:59pm

100 / 100

拉

₽1

SCORE DETAILS CLOSE

Mean: 61.44 Median: 85.5 High: 100

Low: 0

Upper Quartile: 99.5

Lower Quartile: 0

COMMENTS CLOSE

Hey Miranda! Congratulations on an outstanding homework assignment! You were able to demonstrate your ability to build a beautiful React single page portfolio with very few issues! You did a great job with this assignment. Also, you did an awesome job deploying your application to github pages, the URL is fully functional! The quality of your work speaks for itself. You were able to provide a clean component structure that meets the acceptance criteria instructions. The user experience is very intuitive!

I was pleased to see you created a unique name for your repo, and you were able to follow best practices for the file structure and naming conventions. You were also able to follow proper coding conventions with indentation, quality commentary and overall structure. You were able to show your work, with multiple descriptive commits, and your repo contained a quality README file.

Central Grader, Sep 26 at 8:15pm

I was impressed with how you were able to use the skills you have been learning and building to create a very pleasing, technically sound portfolio using ReactJS. React can be a very tricky, yet fun library to use and you have shown that you understand it well.

It was great to see you build upon the skills you acquired thus far to create something so unique! Keep up the good work and this amazing flow you have been able to establish! Keep up the hard work! Thanks -CG Collin

Module 21 Challenge

Challenges

Oct 2 by 11:59pm

MISSING

0 / 100

峾

NAME		DUE	STATUS	SCORE		
SCORE DETAILS					CLOSE	
Mean: 34.89 Median: 0	High: 100 Upper Quartile: 85.25	Low: 0 Lower Quartile: 0				
Module 22 Extra Extra Credit	Credit Assignment	Oct 11 by 11:59pm	MISSING	0 / 100	₫	
SCORE DETAILS					CLOSE	
Mean: 0 Median: 0	High: 0 Upper Quartile: 0	Low: 0 Lower Quartile: 0			>	
Project 3 Projects		Oct 18 by 11:59pm		100 / 100	世	
SCORE DETAILS					CLOSE	
Mean: 75 Median: 100	High: 100 Upper Quartile: 100	Low: 0 Lower Quartile: 80				
CHALLENGES				98.6%	1,479.00 / 1,500.00	
PROJECTS				99.33%	298.00 / 300.00	
EXTRA CREDIT				0%	0.00 / 100.00	
UNGRADED ASSIGNMENTS				100%	100.00 / 100.00	
TOTAL				99.04%		