Reverse Engineering Code Report 

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# INTRODUCTION

When joining a new team, you will be expected to inspect a lot of code that you have never seen before. Rather than having a team member explain every line for you, you will dissect the code by yourself, saving any questions for a member of your team.

# HYPOTHESIS

The hypothesis to Reverse Engineering is to get a better understanding when writing codes to my knowledge.

# MATERIALS

1. In order to start building codes you will have to install programming packages to your code building editor like VS Code.
2. For this tutorial you will use VS Code to build your code, you will need to install Node.js package, Express & MySQL.
3. We will be using MySQL as the database to deploy the app.
4. Once everything is installed, created folders & inside those folders will have files to write the code.
5. You will create a DB folder, in that folder you will create files that you write in the data information that will launch the app.
6. Next you will be creating a model folder to create files inside to write the variables.
7. The next will be the public folder that will store the HTML files & styling for the app created.
8. Now you’ll create a route folder, in this folder will be the files to connect all the files together.
9. Last the server file will contain the key variables to launch the code.

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# CONCLUSION

In Conclusion hopefully this walk through gives you a better understanding on how to set yourself for a successful launch!!!!!!!

Coding is difficult, but nobody good in life comes easier!!

Happy coding & a new lease of life!!!!!!

# REFERENCES

1. KU Coding Boot Camp
2. Design Patterns (book)
3. Coding for Dummies