Dylan faulk

Task ID	Task
547	Dylan will create a git repository for the team.
550	Dylan will research HTML for front end uses.
551	Dylan will research how to use REACT.
552	Dylan Will research AWS automated testing.
553	Dylan will research the SQL language.
554	Dylan will research proper report making practices.
555	Dylan will learn Javascript for back end programming.
556	Dylan will research how to use Node.js for developing backend use.
557	Dylan will research simulation for automated testing.
558	Dylan will research how to use Maven.
559	Dylan will research Gradle.
560	Dylan will research dependency injection.
561	Dylan Will research passwords salts as a means to harden the site.

Link

https://kbroman.org/github_tutorial/pages/init.html

https://www.w3schools.com/tags/tag script.asp

https://www.w3schools.com/whatis/whatis react.asp

https://aws.amazon.com/blogs/devops/serverless-ui-testing-using-selenium-aws-lambda-aws-fargate-and-aws-de-

https://www.w3schools.com/sql/sql_create_db.asp

https://www.indeed.com/career-advice/career-development/how-to-write-a-report

https://www.w3schools.com/js/js_class_intro.asp

https://www.w3schools.com/nodejs/

Johansen, Christian. Test-Driven JavaScript Development. 1st edition. Place of publication not identified: Addison 'https://blog.akquinet.de/2011/02/11/mavenizing-javascript-projects/#:~:text=Conclusion,Execution%20of%20youhttps://docs.gradle.org/current/userguide/what is gradle.html

https://en.wikipedia.org/wiki/Dependency_injection#:~:text=In%20software%20engineering%2C%20dependency https://www.hypr.com/salt/#:~:text=A%20salt%20is%20a%20piece,it%20is%20hashed%20and%20stored.&text=



