List of References

# Project 3

## 25903098 SC Labuschagne

1. Base Repository used (forked): <https://github.com/JacquiM/CMPG-323-IOT-Device-Management>
2. <https://learn.microsoft.com/en-us/dotnet/architecture/microservices/microservice-ddd-cqrs-patterns/infrastructure-persistence-layer-design>
3. <https://medium.com/@pererikbergman/repository-design-pattern-e28c0f3e4a30>
4. <https://www.c-sharpcorner.com/article/generic-repository-pattern-in-asp-net-core/>
5. <https://www.geeksforgeeks.org/differences-between-interface-and-class-in-java/#:~:text=Like%20a%20class%2C%20an%20interface,the%20blueprint%20of%20the%20class>.
6. <https://stackoverflow.com/questions/1022055/what-is-a-class-interface>
7. <https://www.freecodecamp.org/news/a-quick-intro-to-dependency-injection-what-it-is-and-when-to-use-it-7578c84fa88f/>
8. <https://www.freecodecamp.org/news/solid-principles-single-responsibility-principle-explained/#:~:text=The%20Single%20Responsibility%20Principle%20(SRP,only%20one%20reason%20to%20change%22>.
9. <https://en.wikipedia.org/wiki/Single-responsibility_principle>
10. <https://www.digitalocean.com/community/conceptual_articles/s-o-l-i-d-the-first-five-principles-of-object-oriented-design>
11. <https://medium.com/@alexandre.malavasi/why-is-the-open-closed-principle-so-important-bed2f2a0d4c7>
12. <https://stackoverflow.blog/2021/12/23/best-practices-for-writing-code-comments/>
13. <https://www.tutorialsteacher.com/ioc/dependency-inversion-principle>
14. <https://deviq.com/principles/dependency-inversion-principle/>
15. <https://www.c-sharpcorner.com/article/how-to-deploy-web-app-to-azure-using-visual-studio/>
16. <https://www.geeksforgeeks.org/deploying-your-web-app-using-azure-app-service/>
17. <https://ourcodingclub.github.io/tutorials/git/>
18. <https://www.nexsoftsys.com/articles/tutorial-version-controlling-GIT-gitbash.html>
19. <https://www.google.com/search?q=development+vs+main+branch&rlz=1C1FKPE_enZA982ZA982&oq=development+vs+main+branch&aqs=chrome..69i57j0i67l2j46i199i465i512j0i131i433i512j69i60l3.4415j0j4&sourceid=chrome&ie=UTF-8>
20. <https://www.ibm.com/cloud/learn/three-tier-architecture>
21. <https://welldoneby.com/blog/how-organize-application-code-with-3-tier-architecture/>
22. <https://www.pathsensitive.com/2018/01/the-three-levels-of-software-why-code.html>
23. <https://www.c-sharpcorner.com/UploadFile/3d39b4/crud-using-the-repository-pattern-in-mvc/>
24. <https://www.codecademy.com/courses/learn-spring/lessons/add-a-database-with-jpa/exercises/connect-your-repository-to-a-controller>
25. <https://softwareengineering.stackexchange.com/questions/306890/is-it-bad-practice-that-a-controller-calls-a-repository-instead-of-a-service>
26. <https://exceptionnotfound.net/the-repository-service-pattern-with-dependency-injection-and-asp-net-core/>