**Technical QA Internship Task Documentation**

Using the programming language of your choice, create a simple **CONSOLE** application which will allow us to create a rock music band!

How to setup and run your console?

1. Open browser.
2. Click link <https://github.com/NerijusBakas/Technical-QA-Internship-Task.git>
3. Click button “<>Code”.
4. Select button “Download ZIP”
5. Go to the “Download” folder.
6. Unzip files
7. Open file ”*Technical\_QA\_Internship\_Task.sln”*.
8. If cannot open file, then open file “Program.cs”.
9. Select all (CTRL+A, Command +A) and copy (CTRL+ C, Command + C).
10. Open Visual Studio (.net)
11. Create new project.
12. Select “Web and Console” and select “app”.
13. In “General meniu” select “C#”.
14. Create project name.
15. Click button “Create”
16. Delete “Hello world!”.
17. Go to 7 steps. Insert code from file “Program.cs” (Copy/paste)
18. Click symbol.
19. In terminal show output.
20. The console ask for a adjective.
21. Write adjective from adjective array. *Example: Wild*.
22. Click button “Enter”.
23. In the terminal show more result. *Example: Random adjective symbol, Count of adjectives, Count of nouns, Random adjective + nouns and random name, Band member (Random), Band - name and setup (person names / roles, Bonus. Added new adjective*.

Result (screenshot)

Graphical user interface, text, application, email

Description automatically generated