|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| VILNIAUS KOLEGIJA  UNIVERSITY OF APPLIED SCIENCES  FACULTY OF ELECTRONICS AND INFORMATICS  Image result for viko logo | | |  | | | VILNIUS COLLEGE  Image result for viko logoFACULTY OF ELECTRONICS AND INFORMATICS |
|  | | |  | | |  |
| **INTERNET OF THINGS** | | |  | | | **INTRODUCTION TO INFORMATICS** |
| PRACTICAL ASSIGNMENT  TASK nr. 3  6531BX028 PI18E | | |  | | | PRACTICAL ASSIGNMENT  SPOTIFY USER MANUAL  6531BX028 PI18E |
| STUDENT | DŽIUGAS PEČIULEVIČIUS | STUDENT | | DŽIUGAS PEČIULEVIČIUS |
| (SIGNATURE)  3/21/2021 | | |  | | | LECTURER |
| LECTURER | AIRINA SAVICKAITĖ | (SIGNATURE)  10/17/2018 | | VIRGILIJUS KUKLIERIUS |
| (SIGNATURE)  3/21/2021 | | |  | | | 2018 |

2021

**TABLE OF CONTENTS**

# PROGRAMMING STEPS

Firstly, this project began from a design phase, it was designed with adobeXD, but won’t be hooking it up here.

After design phase was finished, the project itself was started from a front-end part of the website while connecting some dummy data. After that backend was setup to serve and fetch data, and then later database was created with all the necessary data and connected to the project.

Documentation can be found [here](https://dziugaspeciulevicius.github.io/eds-store-docs/), and then click on the ‘docs’ button at the top.

After these programming steps that are in the documentation, we want to start implementing our smart scanner IoT solution.