EVITAR

VITOR SANTOS

Version 1.2

RELATÓRIO INDIVIDUAL Nº8170312

Documento de Discriminação de Objetivos Individuais Alcançados

Uma imagem com ClipArt

Descrição gerada automaticamente

**Índice**

[**Relatório Individual** 2](#_Toc26306424)

[1. Histórico de Objetivos Cumpridos #1 Milestone 2](#_Toc26306425)

[2. Histórico de Objetivos Cumpridos #2 Milestone 3](#_Toc26306426)

[3. Avaliação da Equipa 4](#_Toc26306427)

[Bibliografia 5](#_Toc26306428)

[Referências WWW 6](#_Toc26306429)

# **Relatório Individual**

# Histórico de Objetivos Cumpridos #1 Milestone

|  |
| --- |
| * Criação do SRS * Design do Logótipo * Criação do Repositório GitHub * Criação e Desenvolvimento do site de equipa EVITAR * Criação e Configuração do Projeto em GitLab * Recolha de Requisitos Funcionais * Recolha de Requisitos Não Funcionais * Definição de Requisitos Funcionais * Definição de Requisitos Não Funcionais * Desenvolvimento de Diagramas Use-Case * Desenvolvimento de Tabelas Use-Case Scenario * Definição de Branches e configuração do repositório GitHub * Design Mockups EVITAR Web * Reestruturação de Diagrama de Classes * Desenvolvimento de Diagrama de Atividades * Criação do Relatório Geral * Desenvolvimento da Apresentação |

# Histórico de Objetivos Cumpridos #2 Milestone

|  |
| --- |
| * Mockups EVITAR Web v2.0 * Mockups EVITAR Mobile v1.0 * Mockups EVITAR Mobile v2.0 * Estruturação e Criação de Pipelines no GitLab * Criação de Runners * Criação e Configuração de Ficheiro YAML * Elaboração do Relatório Geral * Elaboração SRS EVITAR * Aprendizagem dos fundamentos de eletrónica * Aprendizagem do funcionamento do sistema operativo NOOBS * Instalação do sistema operativo NOOBS no Raspberry Pi * Aprendizgem do sistema GPIO * Integração GPIO Breakout no circuito * Integração LCD 1602 no circuito * Integração do I2C no LCD 1602 * Desenvolvimento/Adaptação de Scripts Controladores LCD 1602 * Desenvolvimento/Adaptação de Scripts Controladores RC522 (RFID Sensor) * Relatório Base de Dados * Organização do grupo e tomadas de decisão pontuais * Elaboração do Diagrama de Classes * Elaboração do Diagrama de Atividades * Atualização e redefinição dos Use-Case Scenarios de acordo c/ Mockups (Flow) |

# Avaliação da Equipa

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Muito boa | Boa | Satisfatória | Negativa |
| 8170054 | Abílio Castro | 🗹 | 🞎 | 🞎 | 🞎 |
| Caso tenha sido seleccionada a opção “Negativa” forneça uma explicação | | | | |
| 8170262 | Pedro Pinto | 🗹 | 🞎 | 🞎 | 🞎 |
| Caso tenha sido seleccionada a opção “Negativa” forneça uma explicação | | | | |
| 8170278 | Ricardo Cardoso | 🗹 | 🞎 | 🞎 | 🞎 |
| Caso tenha sido seleccionada a opção “Negativa” forneça uma explicação | | | | |
| 8170279 | Ricardo Ferreira | 🗹 | 🞎 | 🞎 | 🞎 |
| Caso tenha sido seleccionada a opção “Negativa” forneça uma explicação | | | | |

# Bibliografia

Database Systems Practical Implementation Management

CanaKit Raspberry Pi 4 Quick-Start Guide

Canakit Raspberry Pi 4 GPIO Cheat Sheet

Sunfounder DaVinci Kit Guide

Moodle da UC Engenharia de Software I

Moodle da UC Engenharia de Software II

Moodle da UC Bases de Dados

# Referências WWW

<https://moodle.estg.ipp.pt/2016/>

<https://moodle.estg.ipp.pt/2017/>

<https://moodle.estg.ipp.pt/2018/>

<https://moodle.estg.ipp.pt/2019/>

<https://gitlab.com/help/ci/runners/README>

<https://docs.gitlab.com/runner/install/>

<https://docs.gitlab.com/runner/install/windows.html>

<https://docs.gitlab.com/runner/register/index.html>

<https://docs.gitlab.com/runner/install/docker.html>

<https://gitlab.com/gitlab-org/gitlab-foss/merge_requests/13194>

<https://gitlab.com/gitlab-org/gitlab-foss/merge_requests/13192#note_36332863>

<https://stackoverflow.com/questions/7690994/running-a-command-as-administrator-using-powershell>

<https://stackoverflow.com/questions/2276572/how-do-you-do-block-comments-in-yaml>

<https://stackoverflow.com/questions/1726802/what-is-the-difference-between-yaml-and-json>

<https://stackoverflow.com/questions/3790454/how-do-i-break-a-string-over-multiple-lines>

<https://docs.gitlab.com/ee/user/project/repository/repository_mirroring.html>

<https://docs.gitlab.com/ee/user/permissions.html>

<https://about.gitlab.com/handbook/product/#permissions-in-gitlab>

<https://about.gitlab.com/partners/integrate/#open-to-collaboration>

<https://trello.com/b/R3ZGqyYT/esii>

<https://pimylifeup.com/how-to-install-raspbian/>

<https://pimylifeup.com/raspberry-pi-rfid-attendance-system/>

<https://pimylifeup.com/raspberry-pi-gpio/>

<https://pimylifeup.com/raspberry-pi-lcd-16x2/>

<https://github.com/pimylifeup/Adafruit_Python_CharLCD>

<https://pimylifeup.com/raspi-config-tool/>

<https://pimylifeup.com/raspberry-pi-rfid-rc522/>

<https://pypi.org/project/spidev/>

<https://www.youtube.com/watch?v=evRuZRxvPFI>

<https://www.youtube.com/watch?v=vj6xQ4QgjsE&t=458s>

<https://www.youtube.com/results?search_query=lcd+1602+i2c+raspberry+pi>

<https://www.youtube.com/watch?v=fR5XhHYzUK0>

<https://www.youtube.com/watch?v=cVdSc8VYVBM>

<https://www.youtube.com/watch?v=3XLjVChVgec>

<https://www.youtube.com/watch?v=yYnX5QodqQ4>

<https://www.youtube.com/results?search_query=keypad+raspberry+pi>+

<https://www.youtube.com/results?search_query=raspberry+pi+4+rc522>

<https://www.youtube.com/watch?v=tZPWXnMdIRU>

<https://www.youtube.com/watch?v=vj6xQ4QgjsE>

<https://www.youtube.com/watch?v=x2AG79TMxI8>

<https://www.youtube.com/watch?v=hhb7bCwYwnE>

<https://www.youtube.com/watch?v=IeuQNXSNzxA>

<https://www.google.pt/search?q=raspberry+pi+heat+sink&client=opera&hs=ozY&sxsrf=ACYBGNTdPXBLe_pCVqvg-B36yxUC8OO8SQ:1575311216487&source=lnms&tbm=isch&sa=X&ved=2ahUKEwiFqODLy5fmAhURUhoKHZMdB8IQ_AUoAXoECAwQAw&biw=1496&bih=722&dpr=1.25#imgrc=Lj7qNHPI6hBc0M>:

<https://www.youtube.com/watch?v=NAl-ULEattw>

<https://www.youtube.com/results?search_query=gpio+tutorial>

<https://www.youtube.com/watch?v=41IO4Qe5Jzw>

<https://www.youtube.com/watch?v=4jxF3DK5jvg>

<https://www.youtube.com/results?search_query=breakout+raspberry+pi+4>

<https://www.youtube.com/watch?v=4jxF3DK5jvg>

<https://www.youtube.com/watch?v=3XLjVChVgec>

<https://www.google.pt/search?client=opera&q=removing+lcd1602&sourceid=opera&ie=UTF-8&oe=UTF-8>

<http://wiki.sunfounder.cc/index.php?title=LCD1602_Module>

<https://www.sunfounder.com/learn/Super_Kit_V2_for_RaspberryPi/lesson-13-lcd1602-super-kit-for-raspberrypi.html>

<https://www.sunfounder.com/learn/category/LCD1602-Starter-Kit-for-Raspberry-Pi.html>

<https://www.google.pt/search?client=opera&hs=U4q&ei=iTDlXY2AH5OejLsP4rWLQA&q=lcd+1602+i2c+raspberry+pi&oq=lcd1602+i2c+ras&gs_l=psy-ab.3.0.0i19j0i22i30i19l2j0i8i13i30i19.9738.14510..15319...0.2..0.183.887.4j4......0....1..gws-wiz.......0i71j0i67j0j0i30j0i22i10i30j0i22i30j0i13j0i13i30.FN_vZs3q34A>

<https://www.youtube.com/watch?v=ntKI2Nj-hSU>

<https://www.youtube.com/results?search_query=raspberry+pi+breakout>+

<https://www.youtube.com/watch?v=6PuK9fh3aL8>

<https://www.youtube.com/results?search_query=raspberry+pi+4+breakout>+

<https://www.youtube.com/watch?v=6PuK9fh3aL8>

<https://www.sunfounder.com/learn/sensor-kit-v2-0-for-arduino/lesson-1-display-by-i2c-lcd1602-sensor-kit-v2-0-for-arduino.html>

<https://www.sunfounder.com/learn/category/Starter-Kit-for-Raspberry-Pi.html>

<https://www.sunfounder.com/learn/category/Starter-Kit-for-Raspberry-Pi.html>

<https://www.youtube.com/watch?v=J5KpHGzd2cs>

<https://www.youtube.com/results?search_query=breadboard+9g+servo>

<https://www.youtube.com/watch?v=qz9Ryos1_GY>

<https://www.youtube.com/results?search_query=pin+header+breadboard>

<https://www.youtube.com/watch?v=evZM2_RTvTU>

<https://www.youtube.com/watch?v=6Fdrr_1guok>

<https://www.youtube.com/watch?v=DlG6LY84MUU>

<https://www.youtube.com/results?search_query=motion+sensor+breadboard>

<https://www.youtube.com/watch?v=FxaTDvs34mM>

<https://www.youtube.com/watch?v=thxJb3r5oIY&t=2s>

<https://www.youtube.com/watch?v=_rX8riG0_6o>

<https://www.google.pt/search?q=infrared+motion+sensor+breadboard&client=opera&hs=yn7&sxsrf=ACYBGNS_pDLM15DGvYtAaQ9MrldKJ31alA:1574968381269&source=lnms&tbm=vid&sa=X&ved=2ahUKEwiHl5e3zo3mAhWNDWMBHezFCtEQ_AUoAnoECA0QBA&biw=1496&bih=722>

<https://www.youtube.com/watch?v=NZ1RHtF2rEA>

<https://www.youtube.com/watch?v=ZWyPl7_8quY>

<http://www.bgmicro.com/ICSADC0834ACN.aspx>

<https://www.google.pt/search?client=opera&hs=CxR&sxsrf=ACYBGNTNvTjxArngy-E4cLtKLK43xXrvtg%3A1574966387518&ei=cxTgXaKcH_yLjLsPvv2a0Ak&q=adc0834+breadboard+project&oq=adc0834+breadboard+proejct&gs_l=psy-ab.3.1.33i160l3.2572.5218..6989...0.0..0.138.1114.3j7......0....1..gws-wiz.......35i39j33i21.6Rm0KGuV1Mo>

<https://www.youtube.com/watch?v=uWrN1RCQrgA&t=456s>

<https://www.youtube.com/results?search_query=breadboard+switch&sp=CAA%253D>

<https://www.youtube.com/results?search_query=breadboard+switch&sp=CAM%253D>

<https://www.youtube.com/results?search_query=breadboard+switch>

<https://www.youtube.com/watch?v=CUfUOKXuI3U>

<https://www.youtube.com/watch?v=Vu9ZKk4IJos>

<https://www.youtube.com/results?search_query=breadboard+button>

<https://www.youtube.com/watch?v=TIBa_RQB3Ek>

<https://www.youtube.com/watch?v=6ytTjnICamU>

<https://www.youtube.com/watch?v=thxJb3r5oIY~>

<https://www.youtube.com/watch?v=Ee2PjMmqgf0>

<https://www.youtube.com/results?search_query=breadboard+led+matrix>

<https://www.youtube.com/watch?v=sPSgXoJuemw>

<https://www.youtube.com/results?search_query=breadboard+rgb+led>

<https://www.youtube.com/results?search_query=breadboard+potentiometer>

<https://www.youtube.com/results?search_query=breadboard+power+supply+14v>

<https://www.google.pt/search?client=opera&q=countdown+breadboard&sourceid=opera&ie=UTF-8&oe=UTF-8>

<https://www.hackster.io/Marcazzan_M/easy-countdown-with-buzzer-ad1d0f>

<https://study.com/academy/lesson/breadboard-projects-for-beginners.html>

<https://www.physicsforums.com/threads/need-a-countdown-timer-that-i-can-breadboard.271118/>

<https://www.google.pt/search?client=opera&hs=skg&sxsrf=ACYBGNS2SZtAYf3IOv0Vw6r9SaAEnOhk8A%3A1574943842280&ei=YrzfXcDkEISqa_K_negN&q=breadboard+beginner+projects&oq=breadboard+beprojects&gs_l=psy-ab.3.1.35i304i39j0i7i30l2j0i8i7i30l5j0i13i30l2.2957.3100..4340...0.0..0.133.466.0j4......0....1..gws-wiz.......35i39j0i7i10i30.VJh2asnpeOY>

<https://www.buildcircuit.com/super-easy-electronics-projects-for-absolute-beginners/>

<https://www.buildcircuit.com/sound-generator/>

<https://www.buildcircuit.com/darklight-sensor-using-transistor/>

<https://startingelectronics.org/beginners/start-electronics-now/tut1-breadboard-circuits/>

<https://startingelectronics.org/beginners/start-electronics-now/tut2-transistor-timer/>

<https://www.youtube.com/watch?v=pD79e7wg1_0>

<https://www.google.pt/search?q=breadboard+projects&client=opera&hs=skg&sxsrf=ACYBGNS2SZtAYf3IOv0Vw6r9SaAEnOhk8A:1574943842280&source=lnms&tbm=isch&sa=X&ved=2ahUKEwjAnYqC84zmAhUE1RoKHfJfB90Q_AUoAXoECAsQAw&biw=1496&bih=722>

<https://www.google.pt/search?client=opera&q=using+laptop+charger+to+power+breadboard&sourceid=opera&ie=UTF-8&oe=UTF-8>

<https://www.google.pt/search?client=opera&q=difference+between+ative+and+passive+buzzer&sourceid=opera&ie=UTF-8&oe=UTF-8>