Mouse to House BDD

Specifications of requirements

ProjetWEB



**Made by :**

João Carvalho Santos

Alex Margot

Evann Martins

Table of contents

[Introduction 3](#_Toc135233999)

[Description 3](#_Toc135234000)

[Planned objectives and functionalities 3](#_Toc135234001)

[Conclusion 3](#_Toc135234002)

# Introduction

For this project we need to create a website that has an ooless-framework, some of the files will be visible to users while others will be reserved for developers. Our site will be called Mouse To House and will be a site for selling computer mice. We are three developers to create this site and make, in parallel, a detailed documentation of the project.

# Description

Our site, Mouse To House, is a site that sales mice of several different types. In this site we will be able to create an account and log in to interact with all the different features available on our site. For this version of the site, we will not yet be able to order products, this is a feature that we will implement in a future version of the site.

# Planned objectives and functionalities

These are our goals for the site and its intended functionality:

A person who is not logged in will be able to access the home page, product page, product details page, help page, create an account or log in to their account.

A logged in person will be able to access the same features as a non-logged in person, with the exception of creating an account and logging in which will be replaced by their account details and logging out. They will also be able to add/remove products to their cart, proceed to payment of the cart contents and send a request.

An administrator will be able to access all the functionalities like a connected person, but he will also be able to modify / delete a product.

# Conclusion

Mouse To House is an E-commerce website that will allow you to order items that will be stored in a database. We are three young students who will work on the code and the documentation of this project. The project will have to be up and running by June 26, 2023.