Cześć 2 - Zaawansowane Techniki Bazodanowe

Student – Igor Dudek

Index - s7079

Projekt – Aplikacja

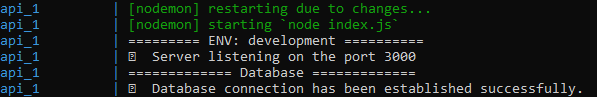
Stack Technologiczny:

1. Node.js,
2. EJS z Boostrap,
3. MySQL z phpMyAdmin,
4. Docker,

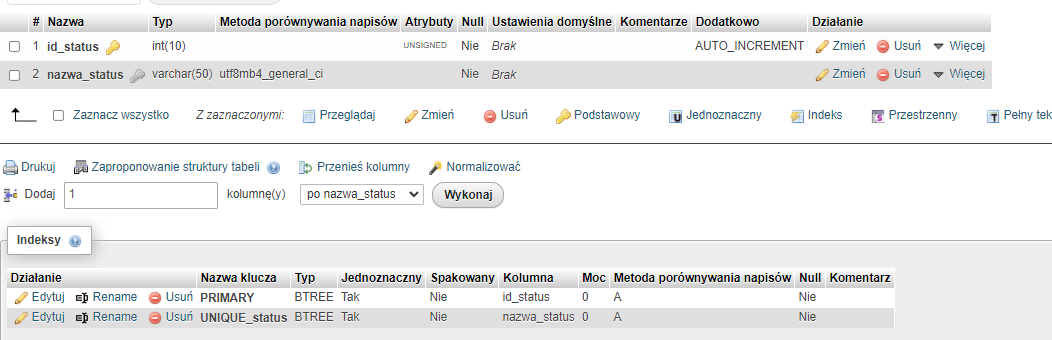
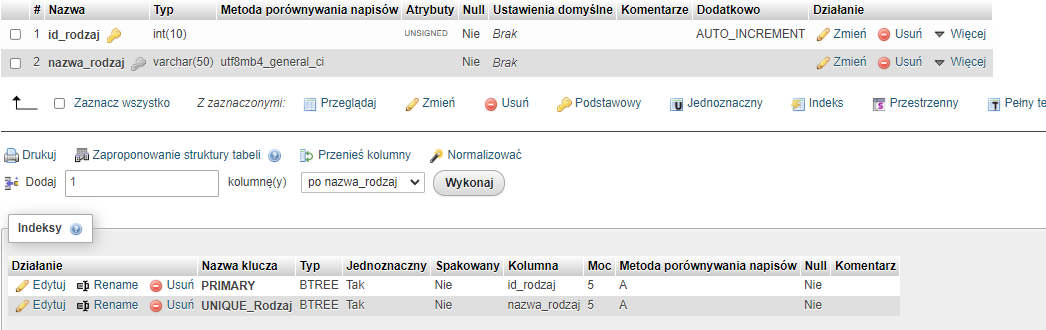
Repozytorium - <https://github.com/dudek-igor/WWSIS_Zaawansowane_techniki_bazodanwe>

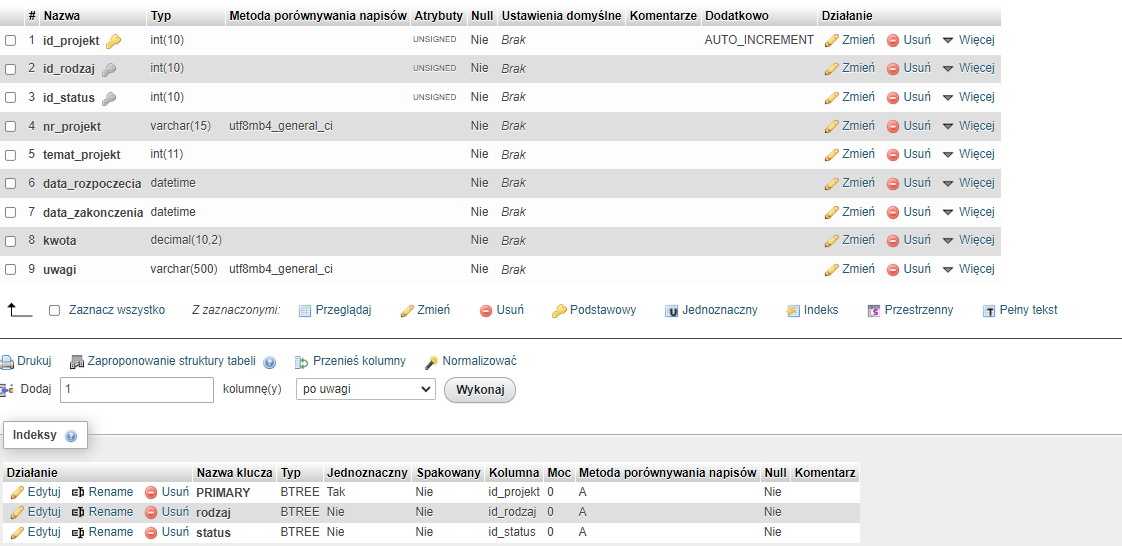
**Część 1**

Serwer



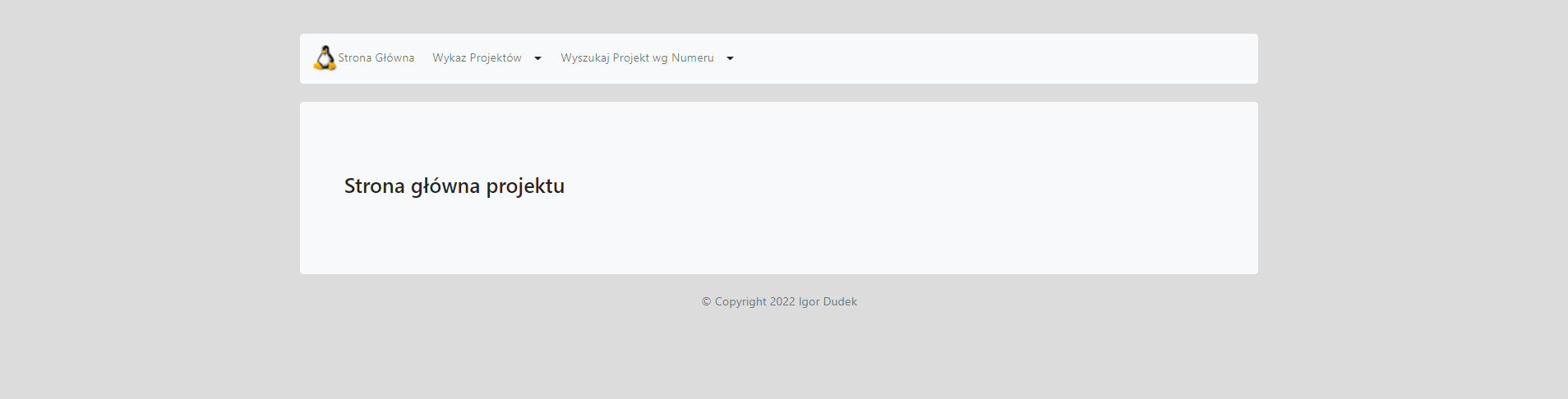
Baza Danych

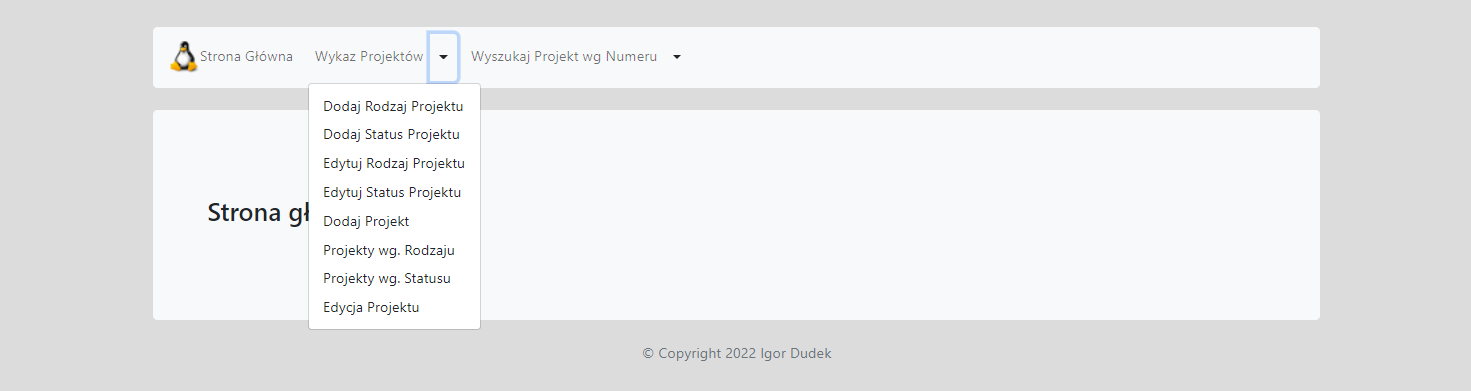
1. Encja - `status`
2. Encja – `rodzaj`
3. Encja - `projekt`

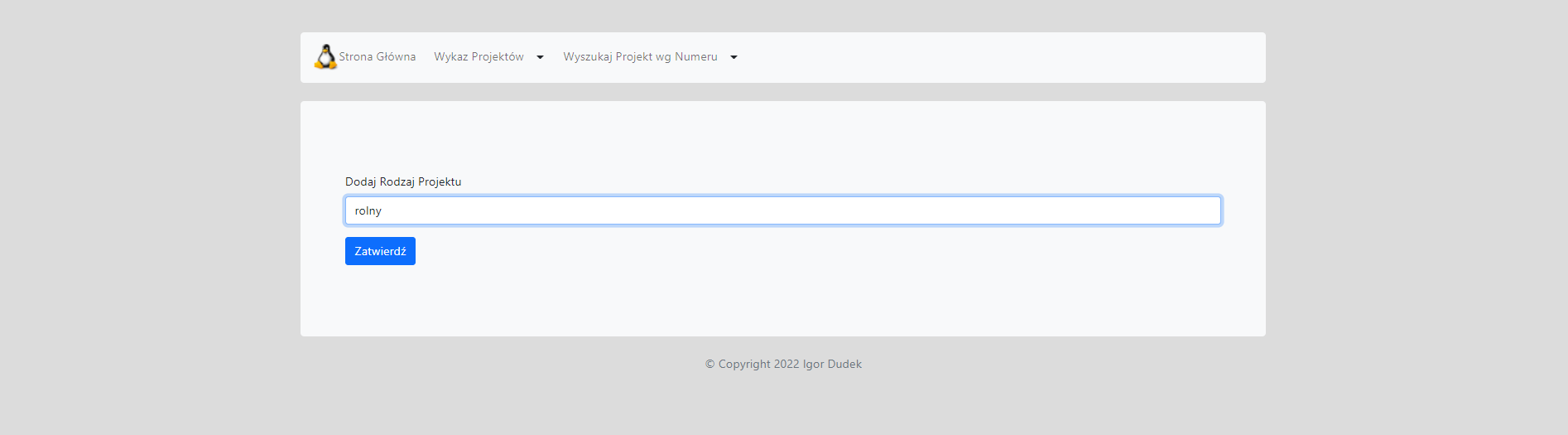


Aplikacja

1. Strona Startowa



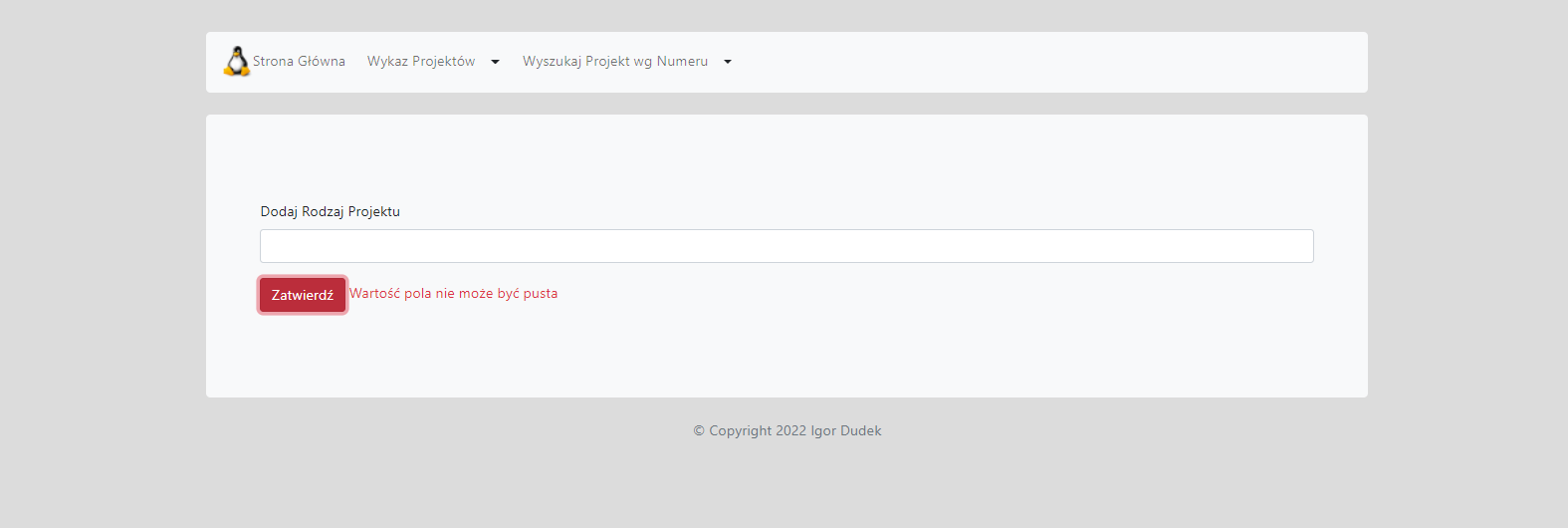


1. Dodawanie typów projektu

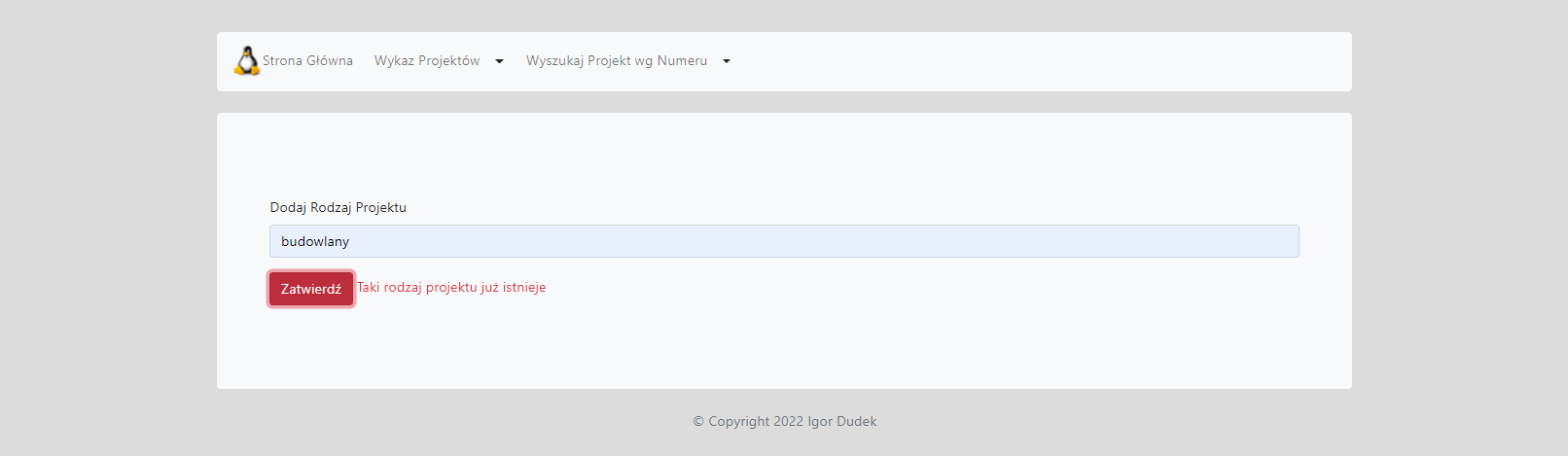
**Część 2**

1. Obsługa błędów

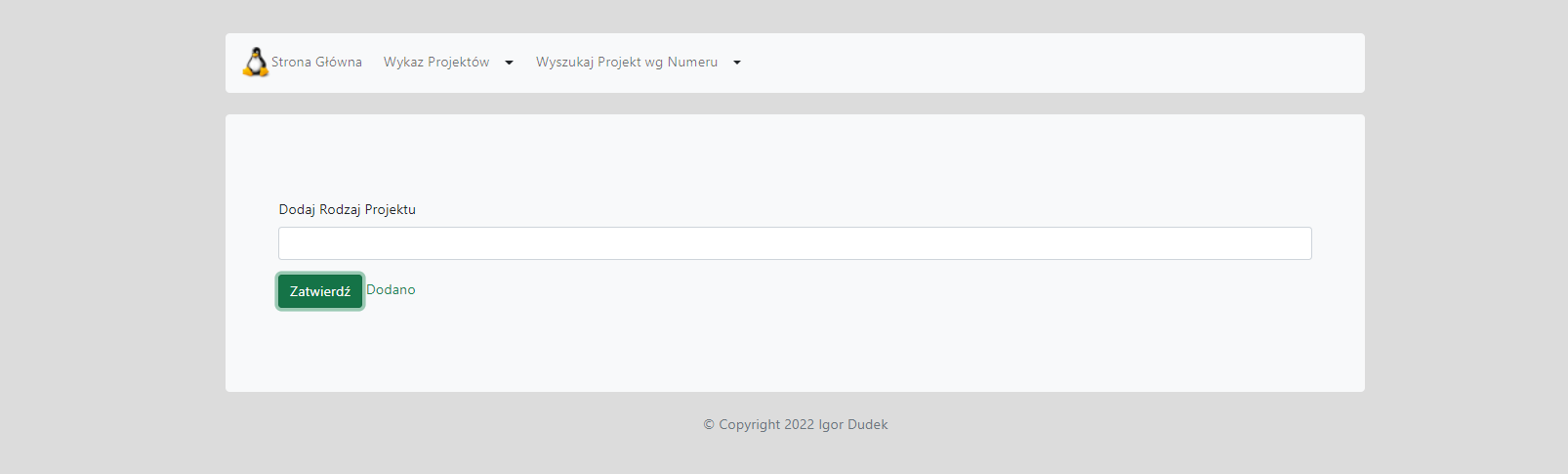
- puste pole



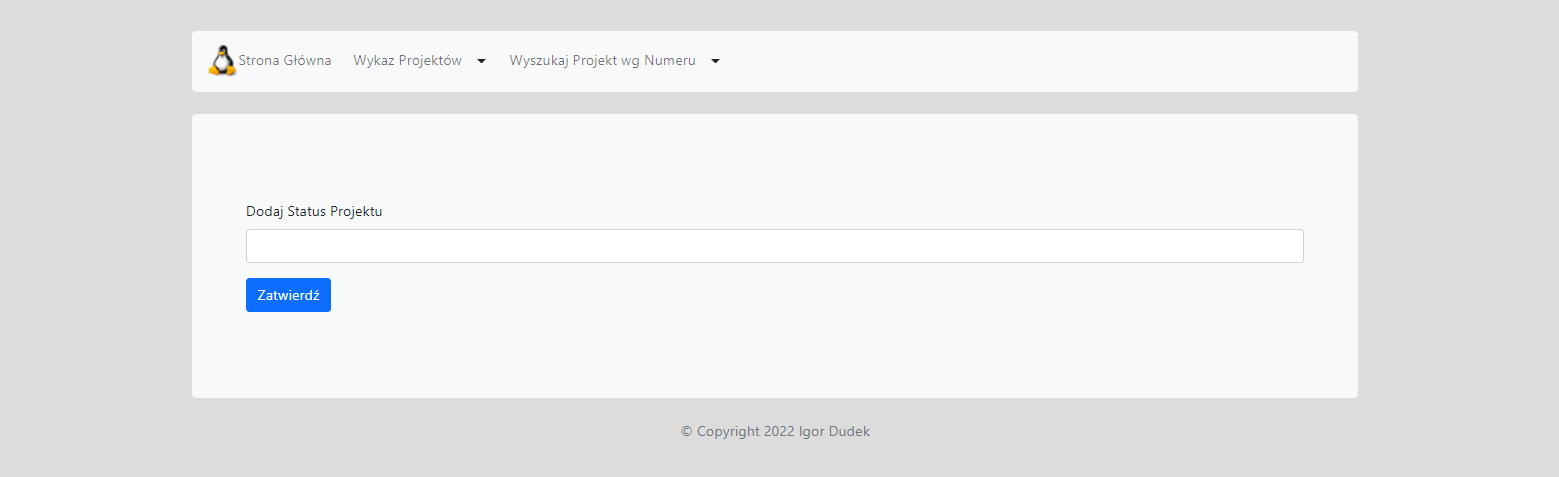
- błąd z DBMS



1. Poprawne dodanie

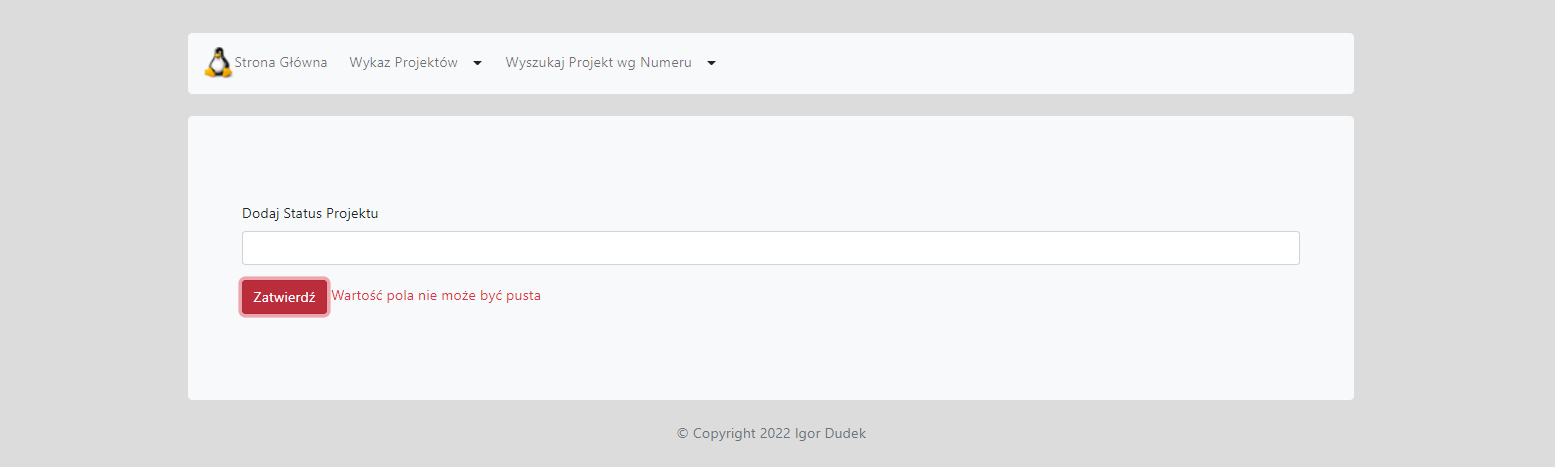


1. Dodawanie statusów projektów

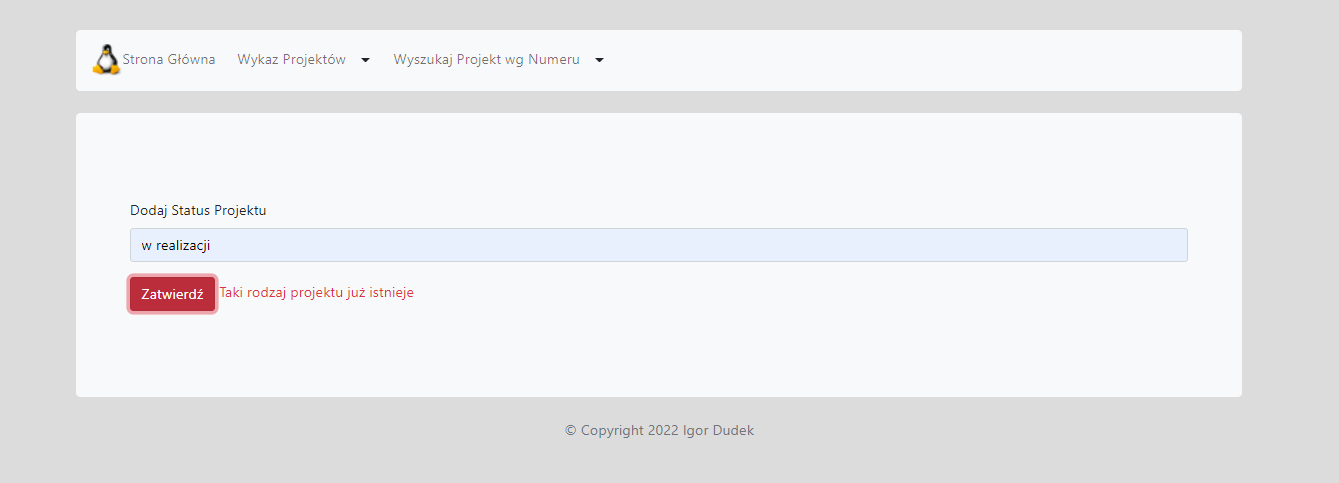


1. Obsługa błędów

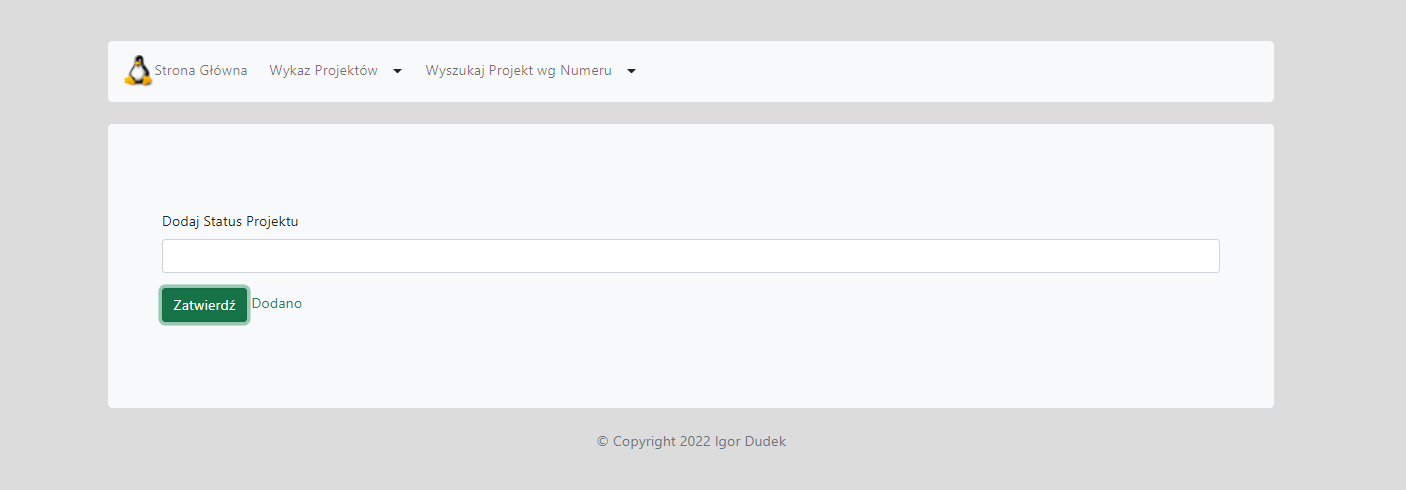
- puste pole

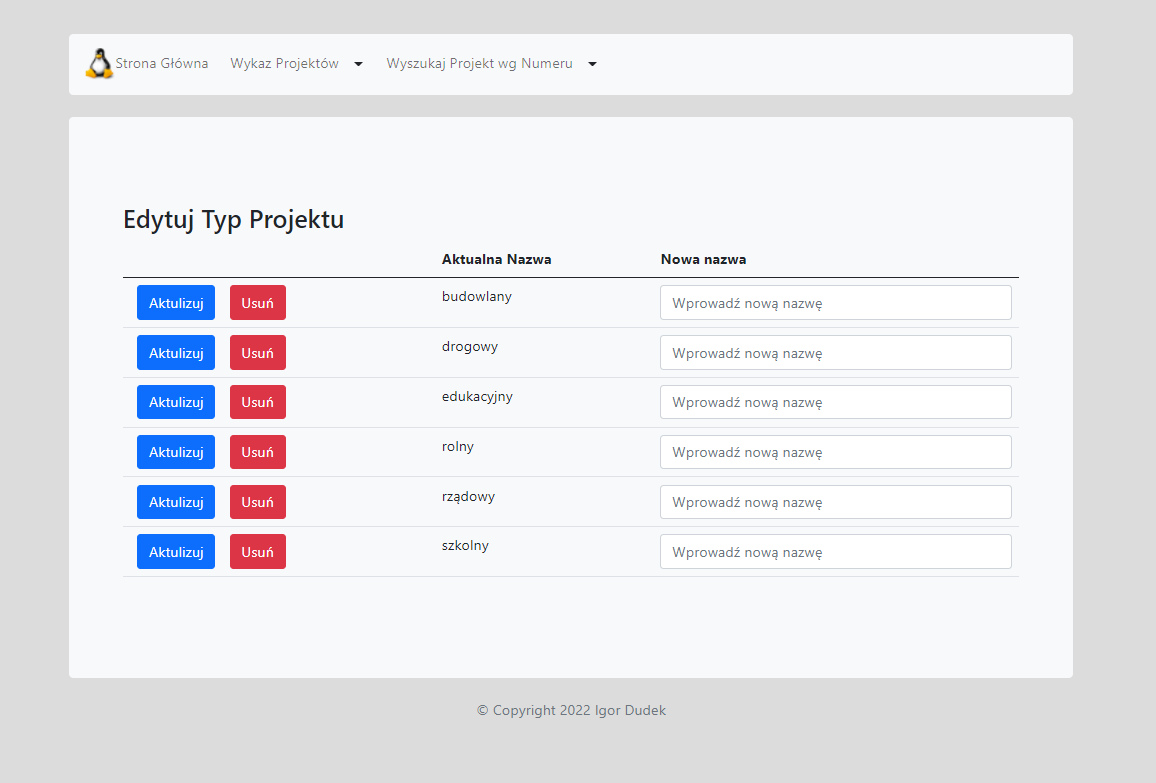


- błąd z DMBS

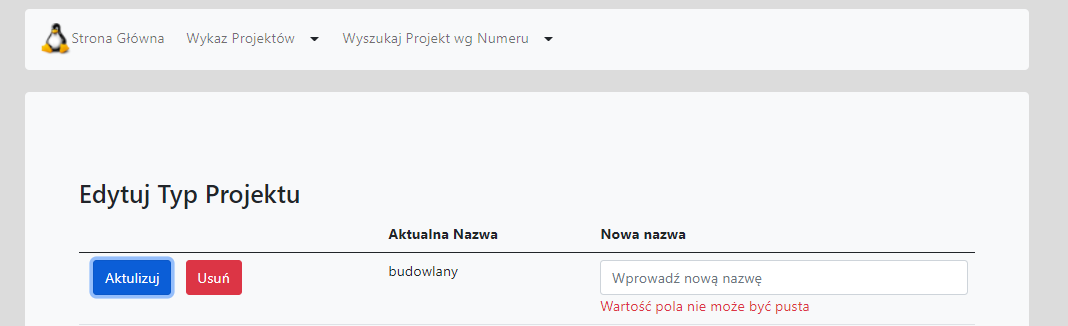


1. Poprawne dodanie

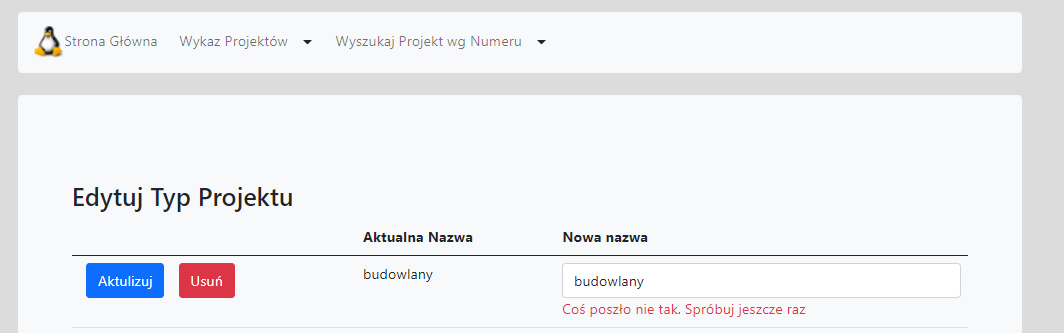


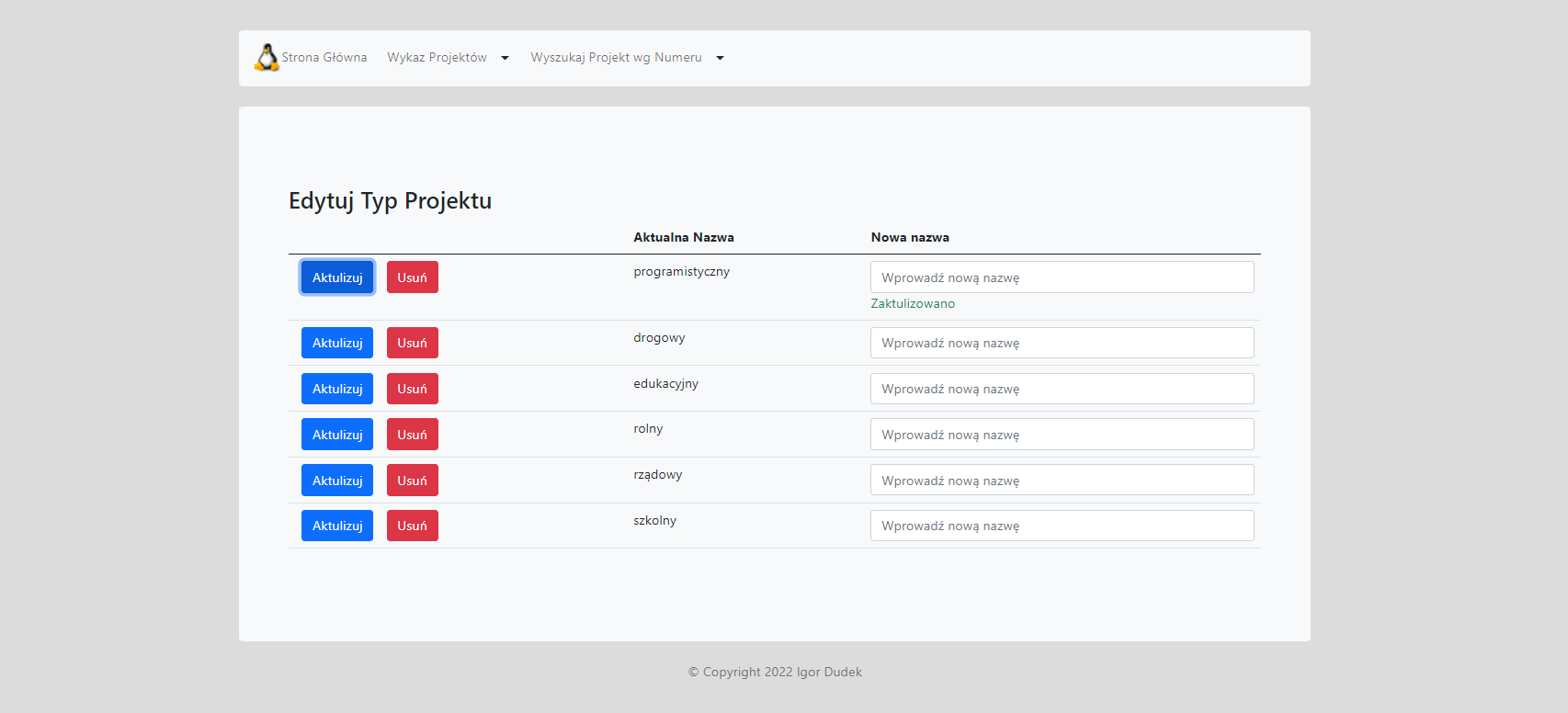
1. Edycja Typ Projektu
2. Obsługa błędów

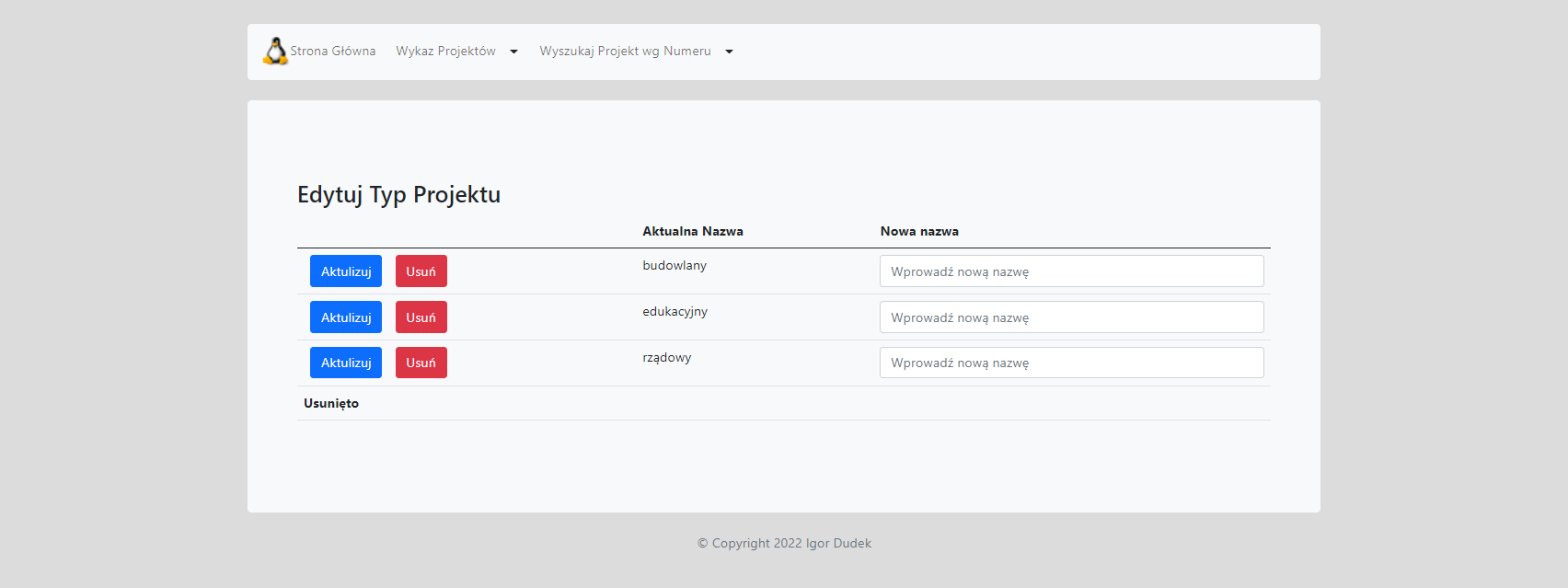
- wartość null w polu

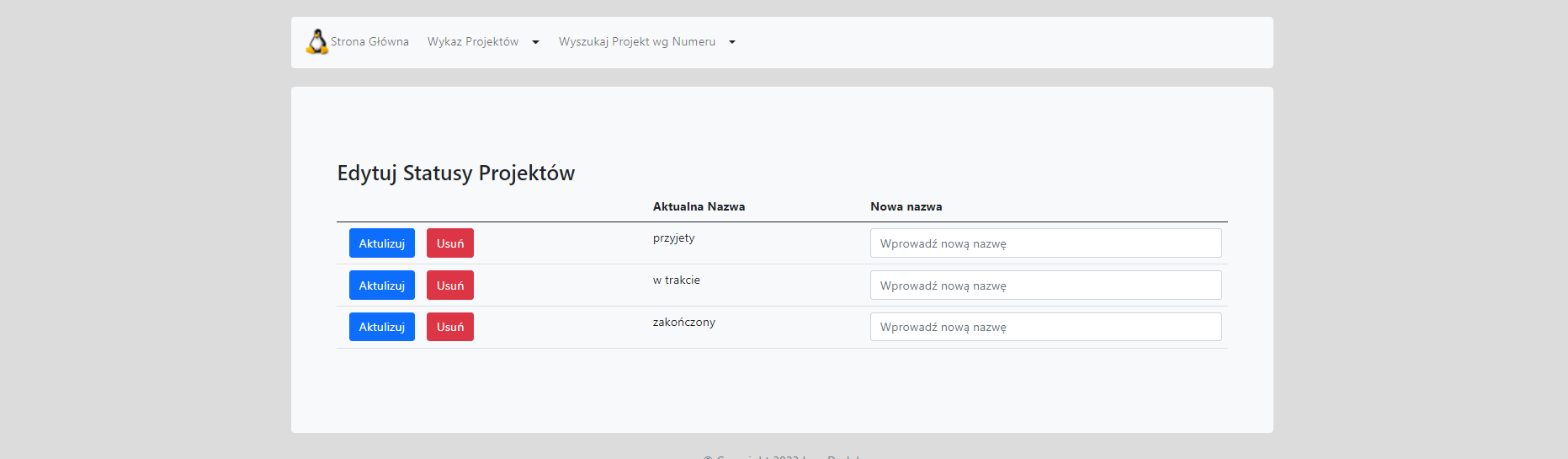


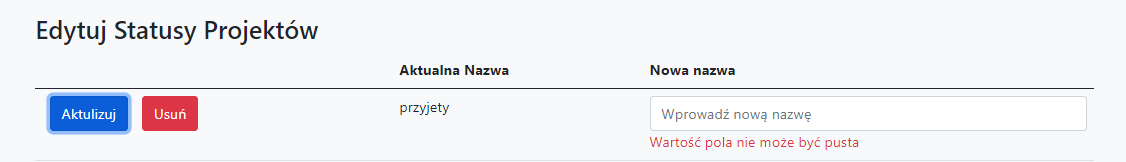
- błąd DBMS



1. Aktualizacja
2. Usuwanie

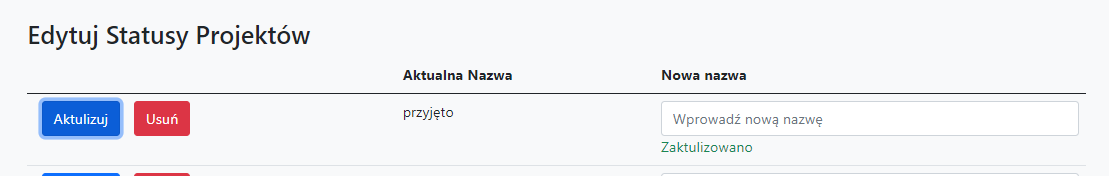


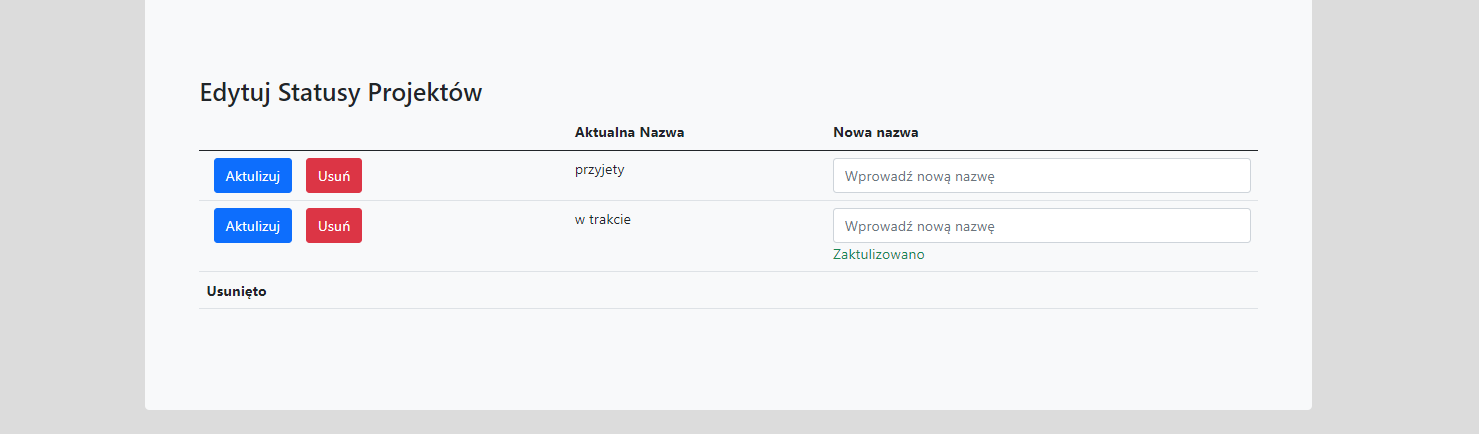
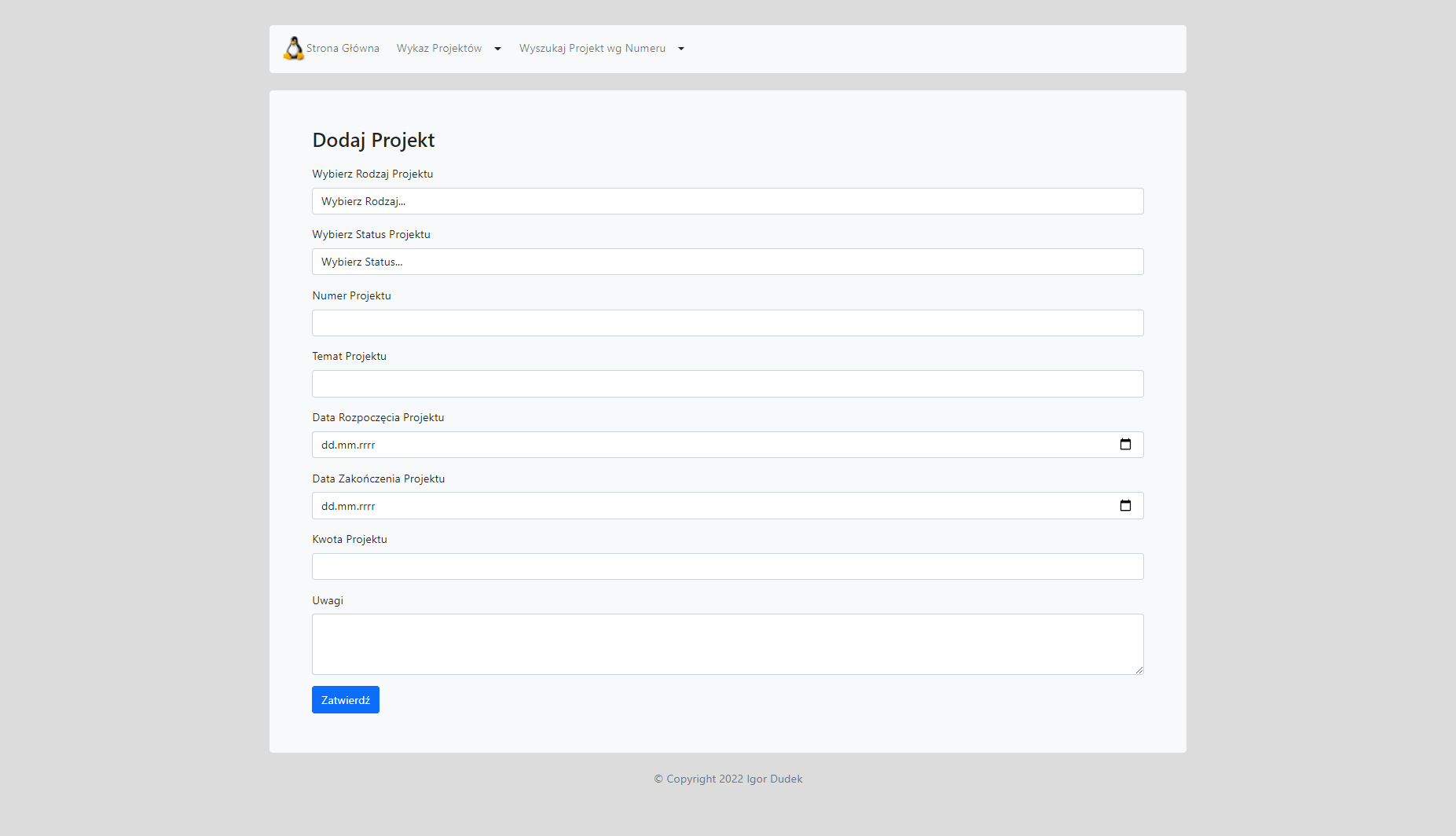
1. Edycja Status Projektu
2. Obsługa błędów

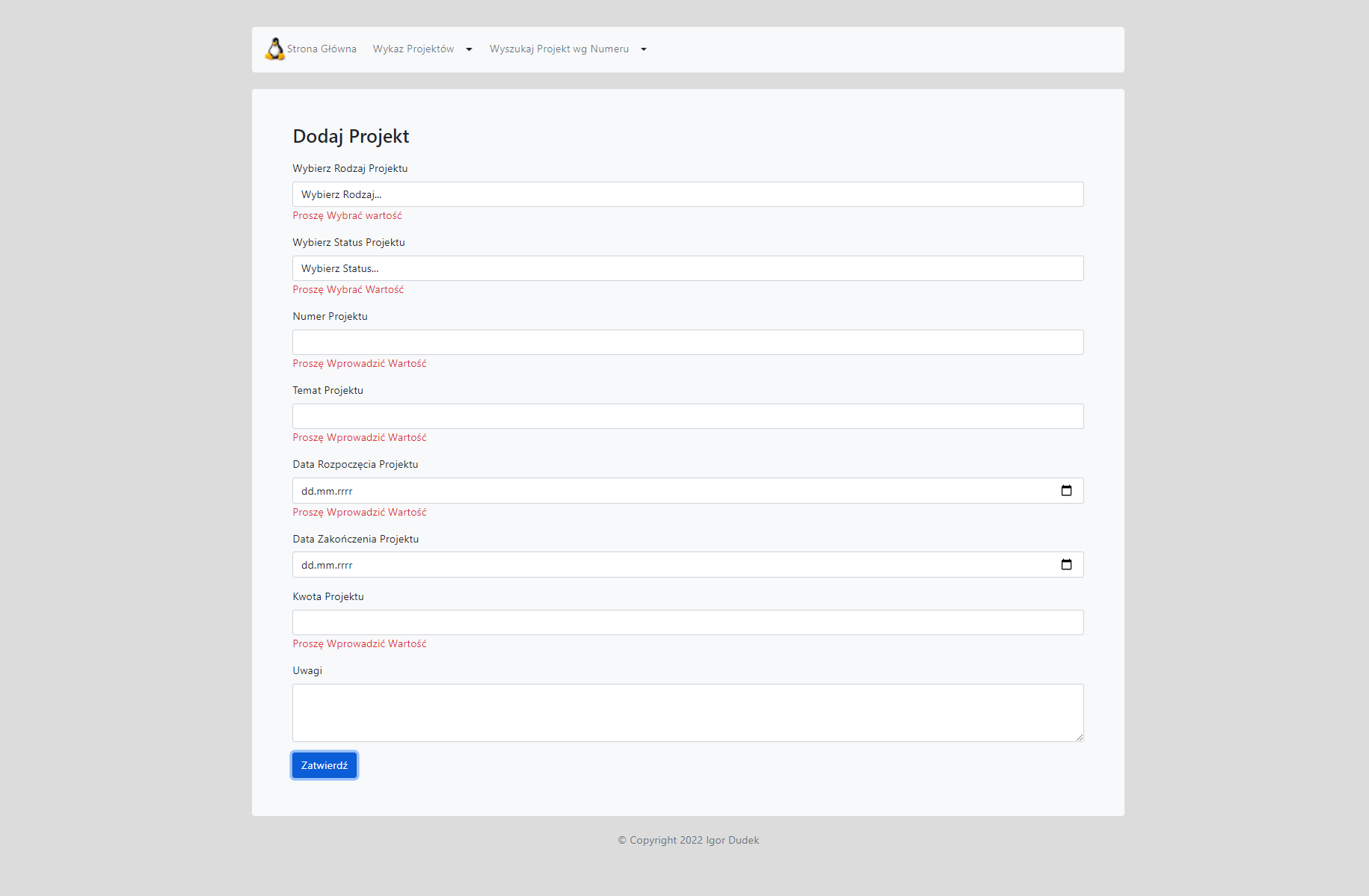
- puste pole

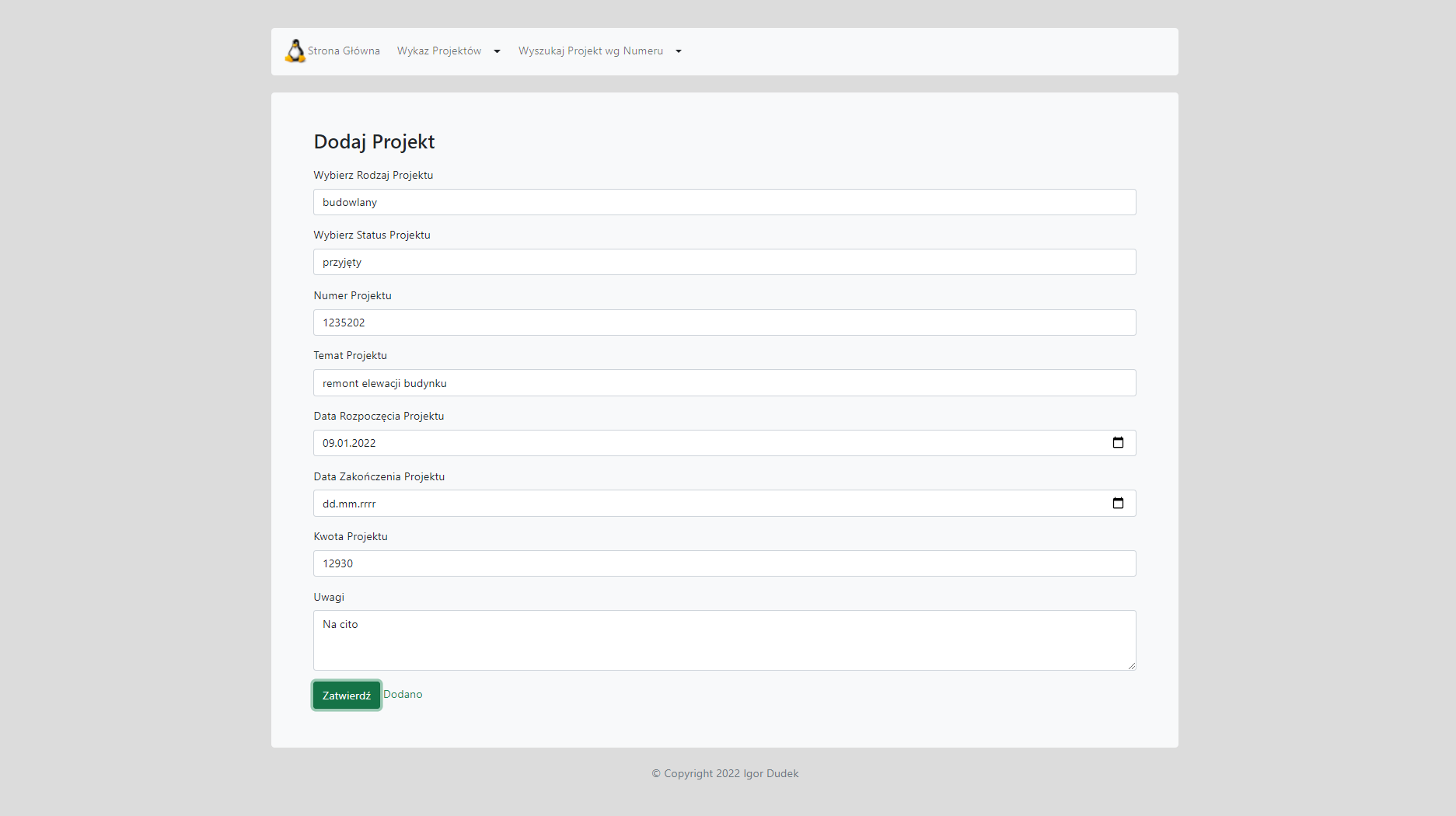
- błąd DBMS

b) Aktualizacja

 c)

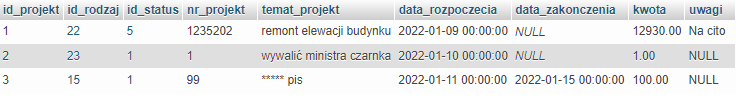
1. Usuwanie
2. Dodawanie Projektów
3. Formularz 
4. Walidacja wymaganych pól



1. Dodanie projektu 

7. Lista Projektów

- Baza Danych



- Aplikacja

