Unit Converter Web application

Project Documentation

Patryk Koc

Data: 09.06.2025

Introduction to the topic

Unit Converter is an application used to convert various units of measurement such as length, temperature. Users can easily convert units between different scales.

Technologies used in the project

I used c# technology, .ASP NET 8 CORE MVC

GitHub Link

https://github.com/patrykkoc/UnitsConverterWebApp

Functionalities

Category Selection

The user can select a category (e.g., Length, Mass, Temperature) to filter available units.

After selecting a category, the "From" and "To" unit dropdowns are automatically updated based on the selection.

Unit Conversion

The user can convert values between units within the same category

All fields in the conversion form are required.

User Registration and Login

Users can create an account and log in using a username and password

Session-based login system keeps users authenticated across requests

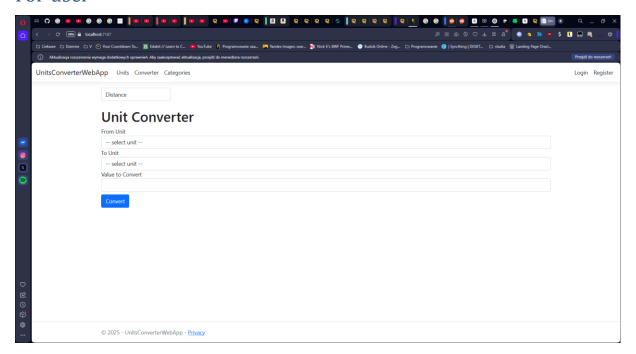
Conversion History (for logged-in users)

Each conversion is stored in the database if the user is logged in

Logged-in users have a personal conversion history saved with timestamps

Elements of application

For user



Unit converter

Units



Categories



Details

Distance

Name	Symbol	Multiplier	Is Base Unit	
Meter	m	1	Yes	<u>Details</u>
Centimeter	cm	0,01	No	<u>Details</u>

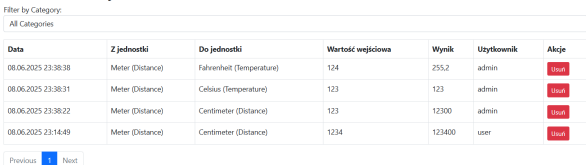


For admin

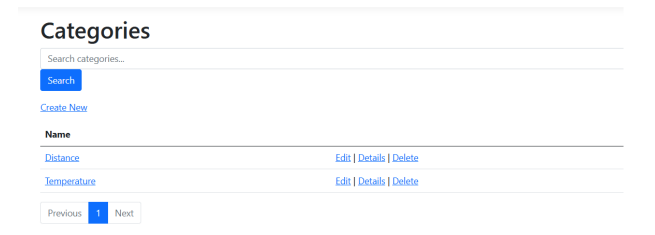
Units Create New Search by Name Name Category MultiplierToBase OffsetToBase IsBaseUnit Symbol Temperature Edit | Details | Delete Edit | Details | Delete Centimeter Distance <u>Fahrenheit</u> <u>Temperature</u> 0,5555555555556 -17,777777777778 Edit | Details | Delete V Edit | Details | Delete Distance Meter m



Converse History



Show Stats



Class Diagram

Using https://www.plantuml.com

