Final project

**Portfolio Building**

If you have a website idea, please provide detailed information to your instructor and begin working on it. The project should incorporate a variety of HTML, CSS, SASS, and JavaScript functionalities covered in class, along with standard web components.

Alternatively, you may choose to work on the project idea provided by your instructor.

This is an individual assignment. Upon completion, the website must be published using **000webhost** and submitted as a zip file to the final project Dropbox on D2L.

This project can serve as a valuable portfolio to showcase your skills to potential employers, classmates, friends, and family.

# Lawn Mowing and Snow Removal Service Provider Website

1.Research and review at least five websites related to lawn mowing and snow removal services. Document and save the links to these websites for reference.

2.Design and develop a visually appealing website for a lawn mowing and snow removal service provider. The website can be either single-page or multi-page, depending on the content and design requirements. You may add descriptive text, free images, or media files to enhance customer engagement. The website should include the following key features:

* Include a section highlighting the objective, mission, and vision of the service provider.
* Integrate free, high-quality images sourced from the internet to attract potential customers.
* Provide a section showcasing promotions or special offers for lawn and snow removal services, encouraging clients to partner with the company.
* Clearly display formatted pricing and offer details, ensuring transparency for clients.
* Summarize various payment alternatives, such as cash payments, weekly, monthly, or yearly installment options.
* Implement user-friendly navigation menus. One of the menus should include a dropdown titled "Other Services," providing links to the websites reviewed in the first task.
* Provide detailed contact information for the company.
* Create a quote request form for lawn maintenance services. When the form is submitted, display the user’s data on the same page. The form should ask for the customer’s age and verify that they are an adult. If the customer is a minor, it should display the correct age limit. Additionally, all other input fields should be validated for accuracy.
* Based on the provided land size the estimated price should vary.
* Your company also have some promotion discount during summer time and they advertise it on the page.
* Feature at least three customer testimonials to build trust and credibility.
* Provide an imaginary office address and include a map indicating the location.
* Design a footer that includes social media links (redirected to "#" placeholder), copyright information, and your name.

## Important note

1. Use HTML, CSS, SASS and JS to build this project
2. Proper project file organization is mandatory
3. Add adequate comment in your Javascript code

## Rubrics

Your final submission will be assessed for:

* -file organization
* -code quality
* included features such as different web components
* -completeness such as covering most of the topics we learned in class
* -functionality such as working navigation, interactive feature from JS that can be user input verification, validation, popup message , calculation , warning, current date, estimated date , promotion and discount information etc