

Nolan Van

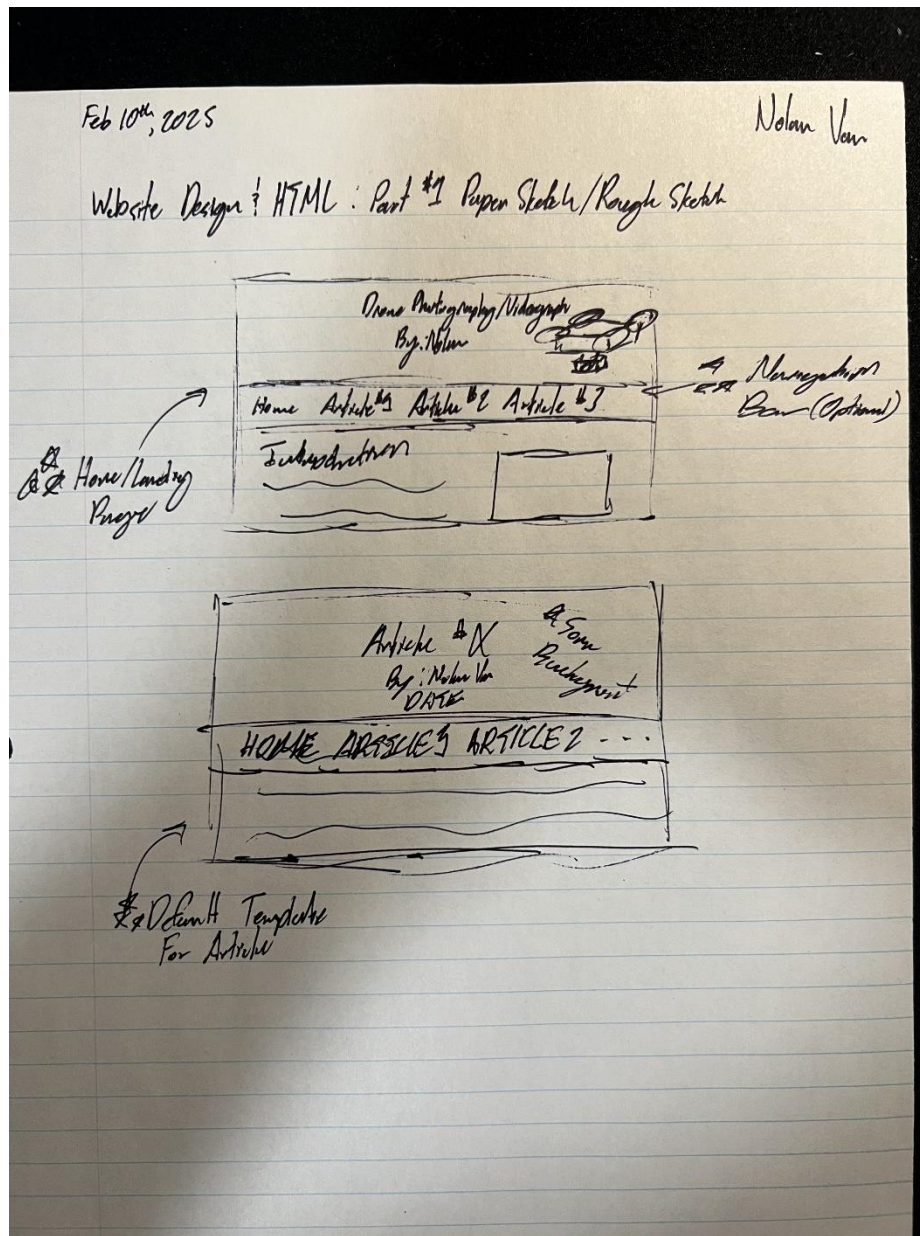
CIS 1050 DE01

Joshua Lange

February 22, 2025

## Website Design and HTML Assignment

### Part #1 Initial Sketches



## Part #1 PEAR Submission



### Introduction

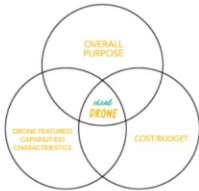
It is said that the best camera in existence is the human eye. While that is true, memories are often fleeting and can be forgotten. Thus, attempts have been made to capture moments in life in a more permanent way. These attempts led to the concept and development of the modern-day camera used today. However, with the evolution of technology and its affordability/accessibility, cameras have been taken to new heights in the form of photography drones.

Today, photography drones have become widely accessible and affordable to the point where anyone can buy and use them. However, there are many different factors you should consider before hopping on the market to buy your first drone. This website and its articles will go over everything that you need to know before purchasing your first drone.

### Things To Consider

While it may be tempting to buy the first photography drone you see or the one with the most features, it is important to first consider a number of different topics before committing to buying a drone. Below is a list of factors that a person should consider when looking for a drone—whether it is your first drone or one of many:

- [Overall Purpose](#)
- [Cost/Budget](#)
- [Drone Features/Capabilities/Characteristics](#)
  - Camera Quality/Camera Characteristics
  - Flight Time/Battery Life
  - Flight Range/Transmission
  - Travel Portability and Size
  - Drone Regulations and Laws
  - Quality of Life Features



## Overall Purpose

[Home](#)[Overall Purpose](#)[Cost/Budget](#)[Drone Features/Capabilities/Characteristics](#)[Drone Recommendations](#)

### What Are You Looking For?

Before diving into the world of photography drones and picking out a lineup to consider buying, it's important to first know what you want to or are aiming to achieve with a photography drone. Understanding your specific goals—whether it's capturing breathtaking landscapes, dynamic action shots, or creative artistic angles—will help you choose a drone that fits your needs. This understanding will not only guide you in selecting the right brands, features, and capabilities, but also ensures that you invest in a model that meets your expectations, skill level, and cost performance ratio. Ultimately, setting clear objectives from the start is key to maximizing you and your drone's potential and achieving the results you are looking for.



## Cost/Budget

[Home](#)   [Overall Purpose](#)   [Cost/Budget](#)   [Drone Features/Capabilities/Characteristics](#)   [Drone Recommendations](#)

### Considering Your Cost/Budget

When considering a photography drone, one of the first aspects to evaluate is your budget. Understanding how much you're willing to spend can help narrow down your options and prevent you from overspending on features you may not need. Cost encompasses more than just the initial price of the drone; it also includes any additional expenses like accessories, batteries, and software. By being clear about your budget from the outset, you'll be able to find a drone that fits both your needs and financial constraints, ensuring a more manageable and satisfying purchase. for a few seconds Before purchasing a photography drone, it's essential to assess your budget and consider the overall cost. Drones come with varying price tags and often include additional expenses like accessories, maintenance, and repairs. Establishing a realistic budget ensures that you choose a model that meets your needs without causing financial strain. By evaluating all costs upfront, you can make a more informed decision and avoid unexpected expenses down the line.



# Drone Features/Capabilities/Characteristics

[Home](#)   [Overall Purpose](#)   [Cost/Budget](#)   [Drone Features/Capabilities/Characteristics](#)   [Drone Recommendations](#)

## Features/Capabilities/Characteristics

When shopping for a drone, it's essential to carefully consider its features, capabilities, and characteristics to ensure it aligns with your needs. Key factors to look at include the camera quality, battery life, flight range, and portability, as well as any additional functionalities that may enhance your experience. Understanding these elements helps to determine how well the drone performs in various conditions and how user-friendly it will be. By prioritizing what's most important for your aerial photography or videography goals, you can make a more informed decision and get the most value out of your drone purchase. for 4 seconds When selecting a photography drone, it's important to consider a range of features and capabilities that will directly impact your experience and results. Evaluate factors such as camera quality, flight time, and transmission range to ensure that you capture high-quality images and videos during your flights. Additionally, consider the drone's portability, as a lightweight and compact design can be essential for travel and ease of use. Finally, understanding local drone regulations and looking for quality-of-life features like obstacle avoidance and automated flight modes will help you operate safely and efficiently while getting the most out of your investment.

### Camera Quality/Camera Characteristics

When selecting a photography drone, camera quality is paramount since it directly affects the clarity and detail of your aerial shots. A high-resolution camera with a larger sensor, robust stabilization, and advanced features such as adjustable aperture and zoom can elevate your photography. Evaluating the technical specifications and available shooting modes ensures that the drone meets your creative needs. Overall, understanding the camera's capabilities helps you capture professional-quality images and videos.

### Flight Time/Battery Life

Flight time is a critical consideration as it determines how long you can operate the drone during each session. A longer battery life gives you more opportunities to capture the perfect shot and reduces the need for frequent battery changes. It's important to compare battery performance across different models and consider the availability of extra batteries if needed. Factoring in real-world conditions, such as wind and temperature, also helps in planning your flights effectively.

### Flight Range/Transmission

The flight range and transmission quality of a drone dictate how far and reliably you can fly it while maintaining control and receiving clear live video feedback. A longer flight range allows for more expansive shooting opportunities, especially in outdoor or remote areas. High-quality transmission systems ensure a stable connection and minimize signal dropouts, which is essential for capturing uninterrupted footage. Additionally, understanding any regulatory limitations on flight distance in your area is vital for safe and legal operation.

### Travel Portability and Size

If you plan to travel or frequently move your drone between locations, the portability and size of the drone become key factors. Compact, lightweight designs are easier to transport and set up, making them ideal for on-the-go photography. However, a smaller size might sometimes mean compromises in performance or features, so it's important to balance portability with functionality. Considering your typical shooting scenarios can help you decide which size best suits your lifestyle and photography needs.

### Drone Regulations and Laws

Before flying, it's essential to understand the drone regulations and laws applicable in your region. These rules cover aspects such as registration, altitude limits, and no-fly zones, weight limits, and licensing ensuring that you operate the drone safely and legally. Adhering to these guidelines protects not only you from potential fines but also helps maintain public safety. Staying informed about legal requirements also contributes to responsible drone use and a positive community image.

### Quality of Life Features

Quality of life features, like GPS tracking, obstacle avoidance, and automated flight modes, can greatly enhance your overall drone experience. These features simplify complex maneuvers and improve safety, especially for those new to drone flying. An intuitive control system and user-friendly interface reduce the learning curve, allowing you to focus more on capturing great footage. Ultimately, such enhancements will make the usage of your drone more enjoyable and efficient.



Top 3 Recommended Photography Drones

According to my own experience, here are my top 3 recommended photography drones that are cost effective while still providing amazing performance.

**DJI Mini 4K**  
**Brand:** DJI  
**Cost:** \$389 CAD  
**Range:** 10 km  
**Flight Time:** 31 minutes to 93 minutes  
**Camera:** 4K Ultra HD and 3-Axis Gimbal  
[View on Amazon](#)



**DJI Mini 2 SE**  
**Brand:** DJI  
**Cost:** \$413  
**Range:** 10 km  
**Flight Time:** 31 minutes  
**Camera Quality:** 2.7K and 2-Axis Gimbal

[View on Amazon](#)



**DJI Mini 2 SE**  
**Brand:** DJI  
**Cost:** \$413  
**Range:** 10 km  
**Flight Time:** 31 minutes  
**Camera Quality:** 2.7K and 2-Axis Gimbal  
[View on Amazon](#)



**DJI Mavic 3 Pro**  
**Brand:** DJI  
**Cost:** \$2850  
**Range:** 15 km  
**Flight Time:** 43 minutes  
**Camera Quality:** 4K and 3-Axis Gimbal  
[View on Amazon](#)

