# Advance Responsive Design

# Project Overview (Group 4)

**ZIDDISHARK** is a gym website that makes your fitness journey personal and effective. We offer a variety of services, including powerlifting, cardio, and customized training programs. Our focus is on providing a straightforward, supportive experience that helps you achieve your fitness goals with ease.

# Purpose

ZIDDISHARK is made to provide more than a membership but also provide variety of programs cater to individual needs.

* **Accessibility:** Enable users to have access to the gym website via various devices
* **Excellent user experience:** We want to deliver a straightforward membership with all the essential details for different training programs, making it more enjoyable for users to view through.
* **Variety of training programs:** Users should be able to view through various different training programs to fit their needs.

# Objectives

1. **Range of Fitness Options:** Give users access to a diverse array of programs, from strength training and cardio to personalized workout plans.
2. **Provide Outstanding Fitness Support:** Offer expert guidance and support to help users reach their full fitness potential.
3. **User Experience:** Design a smooth and intuitive platform that simplifies the process of finding and choosing the ideal fitness program.

# Project Milestones & Deadline

1. **Project Planning and Scope Definition**
   * **Project Planning:** Planning the topic for the website and create general wireframe in figma.
   * **Start Date:** 18/07/2024 - Thursday
   * **Completion Date:** 20/07/2024 – Saturday
2. **Design Phase**
   * **Colours :** White, Black and Red
   * **Structure:** Rows and columns for each page established.
   * **Start Date:** 20/07/2024 - Saturday
   * **Completion Date:** 23/07/2024 – Tuesday
3. **Development Phase**
   * **HTML Skeleton:** Basic HTML and CSS was established
   * **Styling and linking:** Animation/responsiveness and linkage was created.
   * **Start Date:** 24/07/2024 - Wednesday
   * **Completion Date:** 02/08/2024 – Friday
4. **Testing and Quality Assurance**
   * **Testing:** Thoroughly test the website for errors, adhere to project guidelines, ensure all rubric criteria are met, and validate the code using appropriate tools.
   * **Start Date:** 05/08/2024 - Monday
   * **Completion Date:** 10/08/2024 – Saturday
5. **Deliverables**
   * **Submitted to eConestoga**
   * **Date:** 11/08/2024 – Sunday
6. **Final Presentation**
   * **In-Class Presentation**
   * **Date:** 13/08/2024 - Tuesday

# Team Roles and Responsibilities

# Nidhi Katiyar – (Student ID: 8963137)

# Role: Built the Home page (Home.html).

# Responsibilities:

# Added logos to the Home page for a polished, professional appearance.

# Designed a fitness-themed image with Figma

# Utilize keyframes and other animations to provide non-static view to the website.

# Applied fluid typography to maintain readability across different devices.

# Added images according to the website requirements.

# Shakila Samaradiwakara – (Student ID: 8886070)

# Role: Developed the HTML structure for Services page (service.html)

# Responsibilities:

# Crafted the page layout to highlight various fitness programs.

# Created a cohesive layout including the <header>, <nav>, <main> and <footer> for consistent site navigation.

# Developed a card-style display to organize and present program information.

# Set up responsive design breakpoints, ensuring media queries are used effectively without altering font sizes.

# Explained how each service benefits gym members and supports their fitness goals.

# Dileep Kumar – (Student ID: 8970735)

# Role: Created the About page (about.html).

# Responsibilities:

# Designed a user-friendly about our gym page.

# Provided comprehensive details about why our gym is the one to choose

# Created a basic view for customers to see the information.

# Inderjit Singh Dhaliwal – (Student ID: 8971332)

# Role: Developed the Contact page (contact.html).

# Responsibilities:

# Designed a contact form to showcase user inquiries

# Included various contact methods, such as chat, email, and office hours, for user convenience.

# Incorporated logos from Font Awesome to maintain a consistent visual style across the site.

# 

# Hemalkumar Patel – (Student ID: 8966689)

# Role: Built the Blogs page (blogs.html).

# Responsibilities:

# Added engaging content about the gym’s mission, vision, and core values.

# Included member testimonials to showcase the positive impact of the gym’s services.

# Implemented a testimonial slider, ensuring it is mobile-friendly by using overflow properties.

# Hosting Requirements

* **Hosting Provider:** Vercel
* **Domain Name:** [www.ziddishark.com](http://www.ziddishark.com)
* **SSL Certificate:** Required for secure data transmission.