

MARINA FIBER







PROJECT INSTRUCTOR:
Sir Kamran Hyder

TEAM MEMBERS DETAILS

MS AISHA MUHAMMAD WASEEM STUDENT 1546975

MS KARISHMA KASHIF STUDENT 1548052

MS HUMA RIASAT STUDENT 1546819

MS TAMIA AURANGZAIB STUDENT 1546833

MS FASIHA NADEEM STUDENT 1546884

INTRODUCTION

The thirst for learning, upgrading technical skills and applying the concepts in real life environment at a fast pace is what the industry demands from IT professionals today. However busy work schedules, far-flung locations, unavailability of convenient time-slots pose as major barriers when it comes to applying the concepts into realism. And hence the need to look out for alternative means of implementation in the form of laddered approach.

The above truly pose as constraints especially for our students too! With their busy schedules, it is indeed difficult for our students to keep up with the genuine and constant need for integrated application which can be seen live especially so in the field of IT education where technology can change on the spur of a moment. Well, technology does come to our rescue at such times!!

Keeping the above in mind and in tune with our constant Endeavour to use Technology in our training model, we at Aptech have thought of revolutionizing the way our students learn and implement the concepts using tools themselves by providing a live and synchronous e-Project learning environment!

OBJECTIVES OF THE PROJECTS

The Objective of this program is to give a sample project to work on real life projects. These applications help you build a larger more robust application.

The objective is not to teach you HTML/JavaScript/Dreamweaver but to provide you with a Real-Life scenario and help you create basic applications using the tools.

You can revise the chapters before you start with the project.

This project is meant for students who have completed the module of Dreamweaver. These programs should be done in the Lab sessions with assistance of the faculty if required.

It is very essential that a student has a clear understanding of the subject. Students should go through the project and solve the assignments as per requirements given.

Kindly get back to e-Projects Team in case of any doubts regarding the application or its objectives.

PROBLEM STATEMENT

Marina Fleet website will present the information about the various fleets of yachts and boats available with them. The website will help the customers in choosing the yacht or boat as per their requirements. The company may also be benefitted with the information available on the website in reaching to wide range of customers.

REQUIREMENT SPECIFICATION:

The Web site is to be created based on the following requirements.

- 1) The Home Page should be created making use of Sections with a suitable logo, the header section can be added which will show images yachts and boats.
- 2) The site must contain the links to navigate through any category for the information.
- 3) Links of fleets can be categorized like (Luxury, Sailing, Fishing etc.)
- 4) Specification and Pricing of Yacht/Boat can be added along with the images.
- 5) Gallery section can be added for viewing different images.
- 6) Feedback must be allowed to enter by the viewer.
- 7) Site map, Gallery, about us, Queries link, Contact-us link must be added.
- 8) The complete description must be allowed to get download as pdf or doc file.
- 9) The advertise section with various facilities provided should be mentioned.



ANALYZING 5 DAYS

DESIGNING 15 DAYS TESTING 5 DAYS

REQUIREMENT SPECIFICATION	STUDENT NAME	REQUIREMENT DONE
		DONE
HOME PAGE	EVERY ONE	DONE
GALLERY	EVERY ONE	DONE
ABOUT US	EVERY ONE	DONE
FISHING-YACHTS	EVERY ONE	DONE
SAILING-YACHTS	EVERY ONE	DONE
LUXURY-YACHTS	EVERY ONE	DONE
PACKAGING	EVERY ONE	DONE
FEEDBACK	EVERY ONE	DONE
		DOM
CONTACT US	EVERY ONE	DONE
FOOTER	EVERY ONE	DONE

SCREENSHOTS





About Us

We Provided Marina Fleet Where Explore the Blue Horizon

In the Marina fleet yachts, boats, sailling boats, selling and charting company since 1970s. we have our seaports in different contries of the world.including Pakistan, India and we also have sports in other contries. we provide best services related to every part of your journey, included catering boat sailling. Our engineers are well educated and welltraind are ready to provide any technical service in any time of day and night.

Our Team

MARINA FLEET GALLERY

A Marina Fleet Typically Includes Yachts And Sailboats For Luxury And Recreational Sailing, Motorboats And Fishing Boats For Leisure Cruising And Fishing, And Personal Watercraft And Dinghies For Quick Trips And Shore Access.







FISHING-YACHTS

A fishing vessel is a boat or ship used to catch fish and other valuable nektonic aquatic animals (e.g. shrimps/prawns, krills, coleoids, etc.) in the sea, lake or river. Humans have used different kinds of surface vessels in commercial, artisanal and recreational fishing.

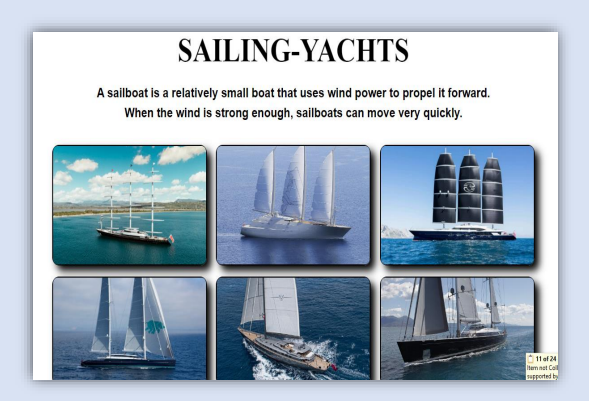








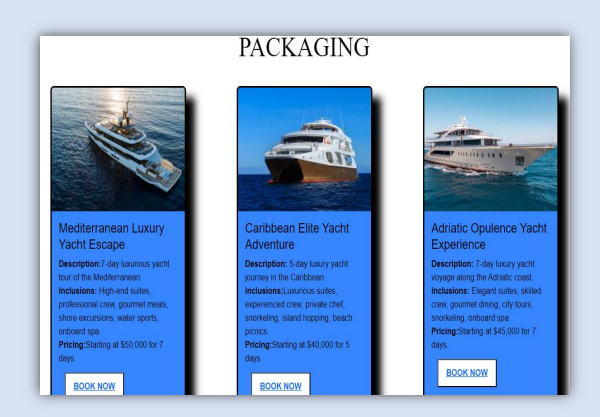


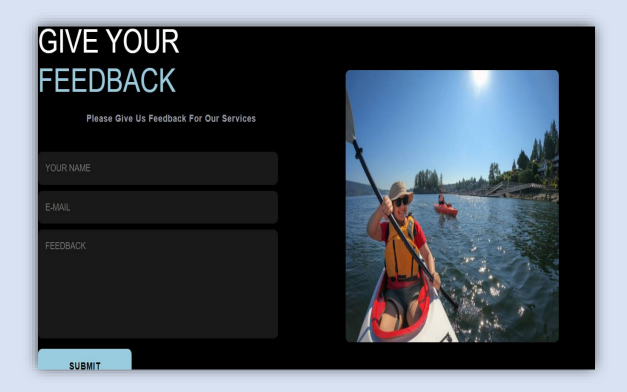


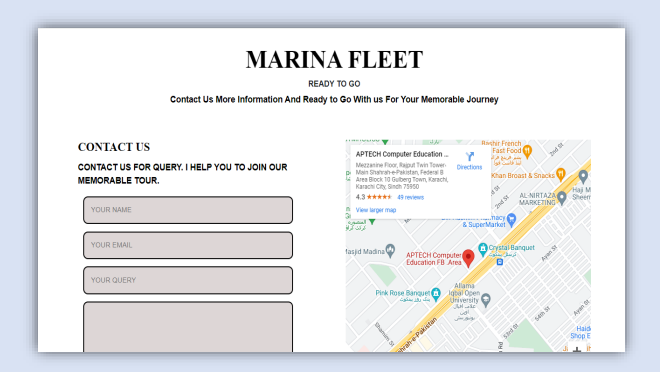
LUXURY-YACHTS

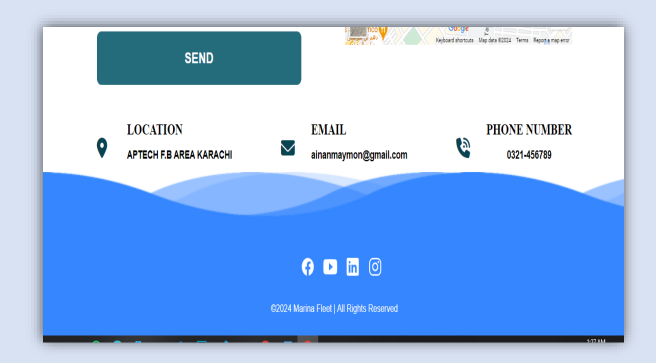
A Luxury yacht (also super-yacht, large yacht and mega-yacht) is a very expensive, privately owned, professionally crewed sailing or motor yacht. There is no industry-wide standard for the difference between super-yacht and mega-yacht.











SOURCE CODE

```
<section class="about" id="About us">
 <div class="main">
 <img src="sscreen.png" alt="">
 <div class="all-text">
    <h2>About Us</h2>
    <h1> We Provided Marina Fleet Where Explore the Blue Horizon </h1>
    In the Marina fleet yachts, boats, sailling boats, selling and charting
  we have our seaports in different contries of the world.including Pakista
  we provide best services related to every part of your journey, included c
  Our engineers are well educated and welltraind are ready to provide any to
 <div class="btn">
  <button type="button">Our Team</button>
 <button type="button" class="btn2">Learn More</button>
 </div>
 </div>
  </div>
   </section>
```

SOFTWARE

- > VISUAL STUDIO CODE.
- > HTML5.
- > CSS.
- **BOOTSTRAP** 5.
- > JAVASCRIPT.

HARDWARE

- > INTERNET.
- > PC-KEYBOARD-MOUSE-CPU.
- > WINDOWS 10.
- > RAM 4.00 GB.
- > 64-BIT.