E-PROJECT MARINA-FLEET

BATCH CODE:

2301B3 SEMESTER :1 (CPISM)

TEAM -MEMBER DETAILS:

**MEMBERS NAME:**

**1.NIHA SIDDIQUI**

**2.MEHREEN FAIZ**

**3.MISBHA HANIF**

**4.AIMAN AFZAL**

**5.ZAINAB QADRI**

**SUBMITTED TO:**

**eProjects@aglsm.com**

**PROJECT INSTRUCTOR:**

**SABA YASMEEN**

**CURRICULUM CODE:**

**7062**

TABLE OF CONTENT

E-PROJECT

INTRODUCTION TO CELLINFO 5

REQUIRMENT SPECIFICATION 5

(A) HARDWARE REQUIRMENT 5

(B) SOFTWARE REQUIRMENT 5

SITE DEFINATION

.HOME PAGE (DETAIL)

.GALLERY

.FLEETS :

1.LUXCURY

2.SAILING

3.FINISHING

4.MILITRAY

.ABOUT US (DETAIL)

.CONTACT US (DETAIL)

ACKNOWLEDGEMENT

The first, we would like to express my special thanks of gratitude to my teacher

MISS SABA YASMEEN, who helped us a lot in finalizing this project within the limited time frame, valuable counselling and assistance for the accomplishment of this project. Secondly, we would also like to thank the eProject team at Aptech Head Office, who gave us the golden opportunity to do this wonderful project about Marina Fleet. Thirdly, we also thank the eProject team, some of the benefits are as under:

* Re-enforcement of skills happens in the experiential learning process.
* A mentor, ensuring that we do not get drifted, constantly guides us.
* It gives us a lot of confidence to face an interview as we have worked on a project. We can explain virtually everything on the subject we have learnt.

*PROBLEM DEFINITION*

The marina fleet renewal problem (MFRP) is extended to include regional limitations in the form of emission control areas. The motivation for including this aspect is that strengthening of emission regulations in such areas is expected to be challenging for deep sea shipping in the years to come. In the proposed model, various means to cope with these stricter emission regulations are evaluated for new vessels, and the possibility of upgrading existing vessels with new emission reduction technology is introduced.

So, we solved many particular queries as followed;

* What information should be displayed on each page?
* How to put every comment is friendly?
* How to give users the best experience when using the website?
* How to let the website properly functioning along with the system requirement?
* Will the user be able to contact with Marina Fleet for advice?

***MARINA-FLEET***

Contact-us

About-us

gallery

fleets

Home page

With detail and thank you page

Military page

With details and thank you page

Fishing ships

With details and thankyou page

Sailing ships

With details and thank you page

Luxury ships

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Project Ref. No.: eP/Advertisement Portal Management System/01 | | Project title | Date of Preparation of Activity Plan | | | |
| No | Task |  | Actual | Actual | Team-mate | Status |
| Start Date | Days | Names |
| 1 | Build Home Page  And footer | DD/MM/YY | 1 | Student-1 | Complete |
| 2 | Build luxury page with detail and thankyou page  Linked all pages and navbar | DD/MM/YY | 1 | Student-2 | Complete |
|  | Build sailing page and fishing page with detail and thankyou page |  |  |  |  |
| 3 |  |  | DD/MM/YY | 1 | Student-5 | Complete |
|  |  | Marina fleet |  |  |  |  |
| 4 | Build military page with detail and thankyou page | DD/MM/YY | 7 | Student-3 | complete |
| 5 | Build contact us page and about us page | DD/MM/YY | 1 | Student-4 | Complete |

Task sheet

Marina-fleet

Contact-us

About-us

gallery

fleets

Home page

With detail and thank you page

Military page

With details and thank you page

Fishing ships

With details and thankyou page

Sailing ships

With details and thank you page

Luxury ships