**Scenario: Website Development- Oman Marathon System (OMS)**

You will need to design a **responsive**, an **attractive**, **functional** and **LESP** compliant web system. The **MoSCoW method** is used to show prioritization of requirements: Must (M), Should (S), Could (C) and Would (W) type of requirements.

* ***Please note that all MUST requirements are critical for the successful project delivery.***
* ***Missing one MUST requirement may result in failure of the project and marks will be deducted from other requirements****.*

The assignment comprises three parts with the following marks:

## Part 1: Oman Marathon System(OMS)Development Website-60%

For this scenario, you have been asked to create a website for Oman marathon day event, which is sponsored and presented by Majid group LLC, Oman. This event is planned to be on 7th to 9th November 2023 at Sea Front, Muscat. There are three types of Marathon involved in Oman Marathon day event

1. Kids’ RUN
2. 5KM RUN
3. 10KM RUN

## This website requirements are listed below:

## Welcome page

## About Page –About Types of RUN

## Login Page

## The website should facilitate 3 types of users in login

## Runners

## Organizer

## Admin

## Runner Access:

## Every runner of this is event who has already registered should be able to do the below actions after login.

## Add additional RUN on their registrations

## Remove their registration on particular RUN

## See their registration on RUN details

## Update their details

## Organizer Access:

## Organizer of this is event should be able to do the below actions after login

## Add Runners based on their selected RUN

## Update Runners from particular RUN

## List the runners based on particular Type of RUN

## Delete runners from List (if not paid)

## 

## Admin Access:

## Admin of this is event should be able to do the below actions after login

## Add Organizers based on client request

## Remove Organizers (or) remove Types of RUN

## List the organizers available

## Delete organizers from List

## Each student should select and implement any one user role from above

## List of MUST requirements

## Welcome page

## About types of RUN

## User Login

## CURD operations based on selected user

## List of SHOULD requirements

## Add Past Events Page

## Getting confirmation message on every CURD actions

## 

## List of COULD requirements

## Selected display based on search

## Add review or suggestions page to management

## List of WOULD requirements

## Ability to join tables and display

## Connect to social media pages of this event