Exercise 5 - CSE102

Goals:

The goal of this exercise is to learn creating simple HTML based website that uses navigations, links, tables, images as well as a number of tags such as h1 - h6, p, br, img etc.

Steps:

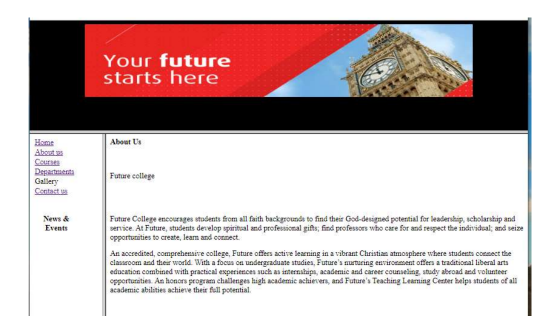
Refer to the Layout demo posted on the webpage: https://ppawar.github.io/Spring2020/CSE102-520/programs/exc02/Layout.html#. Use this as a base page to create a simple website for university.

- > Create a HTML page named index.html which splits a single page into top banner, navigation banner and content area.
- > The navigation banner on the left-hand side contains links to the following custom pages such as:
 - o About.html
 - o Department.html
 - o Courses.html
 - o Contact.html
 - o Gallery.html
 - o News.html

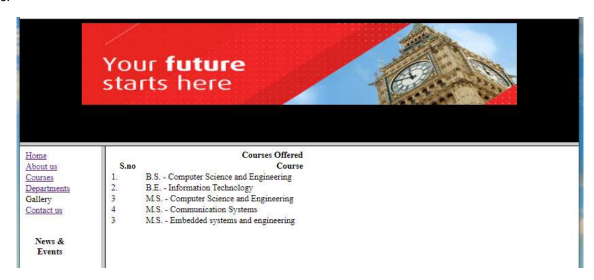
Feel free to experiment HTML tags you have learnt so far. Host the website on your infinity account and share link and screen shots of all pages.

Some Examples:

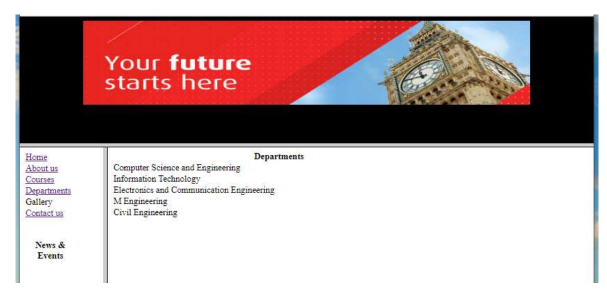
About us:



Courses:



Departments:



Contact us:



Index page:



Home
About us
Courses
Departments
Gallery
Contact us

News & Events Welcome to Future College!!

Futue College

Established in 2006, **Future College** in Timbuktu is a private higher education institution located in the suburb of SAREKEINA (population range of 50,000-59,999 inhabitants), Timbuktu, Mali. **Founded: 2030**

The Future college landscape is undergoing a transformation

Digitalisation, increasing international competition and growing individualisation present universities with new challenges. How will knowledge be communicated effectively in the future, and what are the skills that universities will need to equip students with? And what kind of ecosystems will we find in tomorrow's university landscape? The TIMBUKTU foundation recently introduced the FUTURE COLLEGE initiative in cooperation with the think tank WI.R.E. The launch event welcomed over 100 decision-makers from the African university landscape and gave them much to think about regarding trends in education and research.

