





Owned and Managed by the Catholic Diocese of Palai | Approved by AICTE | Affiliated to APJ Abdul Kalam Technological University, Kerala

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Tutorial Questions

Course : B.Tech Course Code : CST 444

Course Name : Web Programming Year & Semester : 4th Year, 7

Academic Year: 2023-2024

Tutorial No: 2

Module No: 2

Topic: Hyper links -Internal Linking

Q1 . Write the equivalent HTML code to implement the following in a web page:

i.An image titled "flowers.jpg" with a height of 150 pixels and width of 250 pixels. If the image cannot be accessed, a message "No image available" should be displayed.

ii.A hyperlink to the URL "www.mysite.com/birds.jpg". The hyperlink should have the label "Click Here".

iii.An unordered list for listing "Drinks "with values Tea, Coffee, Milk.

Q2: Write HTML code for the following:

- 1. Display an image when a hyper link is clicked
- 2. A large webpage document which contains five headings. Create a hyperlink at the top of the web page which when clicked will scroll the page down to the third heading.







Owned and Managed by the Catholic Diocese of Palai | Approved by AICTE | Affiliated to APJ Abdul Kalam Technological University, Kerala

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Q3: Write example HTML code to display an ordered list inside an unordered list.

- Fruits
 - 1. Apple
 - 2. Banana
 - 3. Cherry
 - 4. Date
- Vegetables
 - 1. Carrot
 - 2. Broccoli
 - 3. Spinach
 - 4. Potato
- Dairy
 - 1. Milk
 - 2. Cheese
 - 3. Yogurt
 - 4. Butter