

Computer Project: TECHNODreamweaver

Overview:

Dreamweaver allows the user to create a virtual website on the local system and then upload the same structure on web server. Virtual website facilitate managing the files used in creation of the website, for example image files, HTML files, flash files etc. this maintain the site structure and avoid missing link and images when browsed on world wide web.

Covered Objectives:

- 🖱 create different Paragraphs and apply bullets, types of bullet list,
- 🖱 recognize the difference between types of graphic file formats (GIF, JPEG, and PNG)
- 🖱 inset an image
- 🖱 change image properties
- 🖱 Insert a rollover image
- 🖱 Insert a Flash button
- 🖱 Insert a navigation bar
- 🖱 modify Flash button & navigation bar
- 🖱 Insert a tables
- 🖱 set up the table attributes
- 🖱 add cell spacing and cell padding
- 🖱 split and merge cells
- 🖱 format a table borders and background
- 🖱 create multiple hotspots
- 🖱 add more than one Navigation bar Element:
- 🖱 view the page within a browser using F12

Activities & sample work:

The sample work shows several web pages related to 'Classification of Mammals'. One page features a table with columns for 'CLASSIFICATION OF MAMMALS' and lists various types like 'Marsupials', 'Monotremes', 'Placental mammals', 'Marsupials', 'Monotremes', and 'Placental mammals'. Another page has a navigation bar with buttons for 'HOME', 'MAMMALS', and 'EXTINCT'. A third page shows a table with columns for 'Classification of Mammals' and lists groups like 'Monotremes', 'Marsupials', and 'Placental mammals'. The pages also include introductory text and images of various animals.