



RAJARATA UNIVERSITY OF SRI LANKA
FACULTY OF TECHNOLOGY
DEPARTMENT OF INFORMATION AND COMMUNICATION
TECHNOLOGY
ICT 1210 – Web Technology
Practical Sheet - 02

PRACTICAL 02

Activity 01

- Print “Computer” as title.
- Print “Activity 01” as a heading (Use heading 2)
- Insert an image of a computer where the width is 150px and height is 200. Add an alternate text for it
- Add link to the image. When user clicks on the image, link should open in a new page. (Link is : <https://en.wikipedia.org/wiki/Computer>)

Activity 02

Create a “Click here” button and insert a link to navigate. It should open in the same page. (Link is : <https://en.wikipedia.org/wiki/Computer>)

Activity 03

Insert an image which is located inside the “picture” folder. Add alternate text to the image.

Activity 04

Use html elements and create the table below.

| ID No | Student Name | Contact No |
|--------------|---------------------|-------------------|
| MC456 | Sandiya | 074-5869578 |
| MC123 | Deepika | 073-2568975 |

Activity 05

- Use collapsed border and create the table below.
- Add 5 px padding

| ID No | Mid Marks | Final Marks |
|-------|-----------|-------------|
| MC456 | 20 | 65 |
| MC123 | 15 | 60 |

Activity 06

Create the following html document.


Water

Water is an inorganic, transparent, tasteless, odorless, and nearly colorless chemical substance, which is the main constituent of Earth's hydrosphere and the fluids of all known living organisms.

It is vital for all known forms of life, even though it provides no calories or organic nutrients. Its chemical formula is H₂O, meaning that each of its molecules contains one oxygen and two hydrogen atoms, connected by covalent bonds.

Sources of water

- Municipal
- Ground water (well)
- Surface water
- Rainwater
- Seawater



[More about water](#) (This is a link. When user click on the link ,it should navigate to page below.)

Linked page should be like:

What Are Some Examples of Source Water Protection?

Source water protection includes a wide variety of actions and activities aimed at safeguarding, maintaining, or improving the quality and/or quantity of sources of drinking water and their contributing areas. These activities may depend on the type of source being protected.

Some examples of source water protection are:

1. Riparian zone restoration to reduce runoff pollution.
2. Stream bank stabilization to reduce sedimentation.
3. Land protection/easements.
4. Best management practices for agricultural and forestry activities or stormwater control.
5. Local ordinances to limit certain activities in source water or wellhead protection areas.
6. Developing emergency response plans.