

# HTML CSS



Dayana Edwin  
Devi Gopinath  
Rashad K

# HTML

- Stands for Hypertext Markup Language
- Standard markup language for creating webpages
- Describes the structure of a webpage
- .html file
- Html elements:
  - `<tagname>content</tagname>`
- Attributes: provide additional information about elements
  - `<tagname attribute="value">content</tagname>`
  - Eg: ``

# CSS

- CSS stands for Cascading Style Sheets
- CSS Describes how html elements are to be displayed
- External stylesheets are stored in css files

# HTML Head tags

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="description" content="Free Web tutorials">
  <meta name="keywords" content="HTML, CSS, JavaScript">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="Assignment.css">
  <link rel="icon" href="logo.png">
  <title>GEC Thrissur</title>
</head>
```

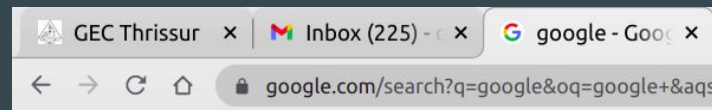
## Meta Description

*Meta description*

**Australian Shepherd Dog Breed Information and Pictures**  
[www.dogbreedinfo.com/australianshepherd.htm](http://www.dogbreedinfo.com/australianshepherd.htm) ▼

All about the **Australian Shepherd**, info, pictures, breeders, rescues, care, temperament, health, puppy pictures and more.

## Title and Icon on browser tab



# HTML Body Tags

- `<body>`
- `<div>`
- `<h1>`
- `<img>`
- `<p>`

## Styling



# HTML CSS FEATURES

- Anchor tag and attributes
- Hovering color
- Lists
- span