```
object to mirror
peration == "MIRROR_X":
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
 _operation == "MIRROR_Y"
lrror_mod.use_x = False
lrror_mod.use_y = True
 irror_mod.use_z = False
  operation == "MIRROR_Z"
  rror_mod.use_x = False
  rror_mod.use_y = False
 lrror_mod.use_z = True
 election at the end -add
  ob.select= 1
  er ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modified)
  irror ob.select = 0
  bpy.context.selected_obj
  lata.objects[one.name].sel
  int("please select exaction
  -- OPERATOR CLASSES ----
   ypes.Operator):
   X mirror to the selected
  ject.mirror_mirror_x"
 Fror X"
```

ic not

# HTML TAGS

Tag	Description
<html> </html>	Declares the Web page to be written in HTML
<head> </head>	Delimits the page's head
<title> </title>	Defines the title (not displayed on the page)
<body> </body>	Delimits the page's body
<h n=""> </h>	Delimits a level <i>n</i> heading
<b> </b>	Set in boldface
<i> </i>	Set in italics
<center> </center>	Center on the page horizontally
<ul><li><ul></ul></li></ul>	Brackets an unordered (bulleted) list
<ol> </ol>	Brackets a numbered list
<li> </li>	Brackets an item in an ordered or numbered list
  <	Forces a line break here
	Starts a paragraph
<hr/>	Inserts a horizontal rule
<img src=""/>	Displays an image here
<a href=""> </a>	Defines a hyperlink



# Example of border Attribute

- ✓ <html>
- // <head><title> A Tags</title></head>
- <body bgcolor="#E7FEFD">
- <h I>Example of 'img' Tag with border Attribute</h1>
- <img src="alice.gif" alt="alice Image" border="1"> <b>>> border is 1
- / <img src="alice.gif" alt="alice Image" border="5"> >>
  border is 5</b>
- √ </body>
- ▼ </html>



- ▼ The heading tags are used to define the levels of the headers.
- These are container tags.
- The six heading tags, written as <H1>,<H2>,<H3>,<H4>,<H5> AND
  - <H6> indicate the highest (<H1>) to the lowest (<H6>) precedence a heading may have in the document.



It is used to place horizontal line on page.

#### Attributes:

ALIGN: aligns the line on the browser screen to left, center or right.

Default value: center

- ✓ SIZE: changes the size of the rule
- WIDTH: sets the width of the rule

Paper AC-1



# The <P> tag

- ✓ The <P> tag defines a paragraph of text.

  Each paragraph starts with <P> and ends
  with the corresponding </P> tag.
- **∀**Attributes:
- ✓ ALIGN: provides content justification has values: left, center, right and justify

Paper ACA



### Example Of Width and Height

- ✓ <html>
- ✓ <head><title> A Tags</title></head>
- Sody bgcolor="#E7FEFD">
- <h1>Example of 'img' Tag </h1>
- img src="alice.gif" width="280" height="280" alt="alice Image">
- ▼ </body>
- ▼ </html>

Paper AC-0



### Example of image tag

- ✓<html>
- √<head><title> A Tags</title></head>
- √<body bgcolor="#E7FEFD">
- ✓<h1>Example of 'img' Tag</h1>
- <img src="alice.gif" alt="alice Image">
- ∀</body>
- ▼</html>

Paper AC-1

\*Unordered Lists: used when related items have no special order or sequence.

V<UL>: defines an unordered list of items.

#### **∀**Attributes:

TYPE: specifies the bullets for each unordered list item.

values: DISC, SQUARE, CIRCLE

Paper AC4

## Physical Style Tags

✓ <B>: contains text to be rendered in bold

✓<I>: contains text to be rendered in italic.

V<U>: contains text to be rendered with an underline

Paper AC4

