* How is Cell Padding different from Cell Spacing?
* **Cellpadding:**
* Cellpadding specifies the space between the border of a table cell and its contents.
* it defines the whitespace between the cell edge and the content of the cell.
* Syntax:

<table cellpadding="value" >.....</table>

where, value determines the padding

(space between the border of a table and its content)

**Cellspacing:**

- Cellspacing specifies the space between cells.

- it defines the whitespace between the edges of the adjacent cells.

**Syntax:**

<table cellspacing="value" >.....</table>

where, value determines the padding

(space between adjacent cells)

* Difference between Cellpadding and Cellspacing

| Parameters | Cellpadding | Cellspacing |
| --- | --- | --- |
| Purpose | Cellpadding basically defines the space present between a table cell’s border and the content present in it. | Cellspacing basically defines the space present between individual adjacent cells. |
| Process of Creation | One can create it using the tag of HTML < table >, but it sets the type attribute to cellpadding. | One can create it using the tag of HTML < table >, but it sets the type attribute to cellspacing. |
| Number of Cells | It deals with a single cell. | It gets subjected to multiple cells (more than one) at a time. |
| Default Value | The default value for cellpadding is 1. | The default value for cellspacing is 2. |
| Effectiveness | It is very effective as compared to cellspacing. Thus, it is very widely used. | It is comparatively less effective than cellpadding. |