Task One : The border collapse And Separate Property Apply.

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| Input | Output |
| <html><head><style type="text/css">  table.one {border-collapse:collapse;}  table.two {border-collapse:separate;}  td.a {border-style:dotted;  border-width:5px;  border-color:#000;padding: 10px;}  td.b {border-style:solid;  border-width:6px;  border-color:#333333;padding:10px;}  </style></head><body><table class="one">  <caption>Collapse Border Example</caption>  <tr><td class="a"> Cell A Collapse Example</td></tr>  <tr><td class="b"> Cell B Collapse Example</td></tr>  </table> <br />  <table class="two"><caption>Separate Border Example</caption>  <tr><td class="a"> Cell A Separate Example</td></tr>  <tr><td class="b"> Cell B Separate Example</td></tr></table></body> </html> |  |

Task two: The border-spacing Property.

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| Input | Output |
| <html><head><style type="text/css">  table.one {border-collapse:separate;  width:200px;border-spacing:10px;}  table.two {border-collapse:separate;  width:200px; border-spacing:10px 20px;}  </style> </head> <body>  <table class="one" border="1">  <caption>Separate Border Example with border-spacing</caption>  <tr><td> Cell A Collapse Example</td></tr>  <tr><td> Cell B Collapse Example</td></tr>  </table><br /> <table class="two" border="1">  <caption>Separate Border Example with border-spacing Both side</caption>  <tr><td> Cell A Separate Example</td></tr>  <tr><td> Cell B Separate Example</td></tr>  </table></body></html> |  |

Task Three : The caption-side Property.

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| Input | Output |
| <html><head><style type="text/css">  p{text-align: center}#c{text-align: right}  caption.top {caption-side:top}  caption.bottom {caption-side:bottom}  caption.left {caption-align:left;}  caption.right {caption-side:right}</style></head><body>  <table style="width:200px; border:1px solid black;">  <caption class="top">This caption will appear at the top</caption><tr><td> Cell A</td></tr>  <tr><td > Cell B</td></tr></table><br />  <table style="width:200px; border:1px solid black;"><caption class="bottom">  This caption will appear at the bottom  </caption><tr><td> Cell A</td></tr>  <tr><td >Cell B</td></tr></table><br />  <table style="width:200px; border:3px solid black;">  <caption class="left">This caption will appear at the left</caption>  <tr><td ><p> Cell A</td></tr><tr><td ><p> Cell B</td></tr></table><br /></body> </html> |  |

Task Four : The empty-cells Property

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| Input | Output |
| <html><head><style type="text/css">  table.empty{width:250px;  border-collapse:separate;  empty-cells:hide;}  td.empty{padding:5px;  border-style:solid;  border-width:1px;  border-color:#999999;}</style></head>  <body><table class="empty"><tr><th></th><th>Title one</th>  <th>Title two</th></tr>  <tr><th>Row Title</th><td class="empty">value</td>  <td class="empty">value</td></tr>  <tr><th>Row Title</th><td class="empty">value</td>  <td class="empty"></td></tr></table></body></html> |  |

Task Five : The table-layout Property

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| Input | Ouput |
| <html><head><style type="text/css">  table.auto {  table-layout: auto}  table.fixed{table-layout: fixed}</style></head><body>  <table class="auto" border="1" width="25%">  <tr><td width="10%">ABCDEFGHIJKL</td>  <td width="20%">01010100</td>  <td width="40%">ABC</td></tr></table><br />  <table class="fixed" border="1" width="25%">  <tr><td width="10%">1000</td>  <td width="20%">10000000</td>  <td width="20%">100</td></tr></table></body> </html> |  |