|  |  |
| --- | --- |
| TOPIC/TITLE  CSS : Static and relative positioning | |
| Keywords/Questions  Children sit on parents  Position  Coordinates  Relative positioning  Absolute positioning  Fixed positioning | Notes : |
|  |
| In Html code positioning is relative to their position in the code |
| <div>(in the back) |
| <h1>a <span>pro</span>(on the top position)grammer</h1>(behind the top) |
| </div> |
|  |
| Different ways to change position of layouts with CSS code |
| Static |
| Relative |
| Absolute |
| Fixed |
|  |
| Coordinates you can applied to position : |
| Top |
| Bottom |
| Left |
| Right |
|  |
| Relative position doesn’t affect the position of anything else on screen : push the object away from this direction (ex img{top: 20px;} will move down the object of 20 px => ie give 20 px of margin from the top) |
|  |
| Confusing title : in fact the movement is relative to its parent. You are adding a margin to its parent element |
| <div> |
| <img></img> |
| </div> |
| In that case if we move img with absolute position it will mov inside <div> |
|  |
| Even I f you scroll down the page the object stays to the same place (ex : to the left corner) |
|  |
|  |
|  |
|  |
|  |
|  |
|  |
|  | |