```
<! doctype home ).
   (hAma)
  ( head)
 ( style >
       BI & colon: ned;
   ing {
display : oline-block;
· div 1 {
    height: 100px;
    morgin: 10px;
        background - image: wel ('pie.png');
background - repeat: no-sepeat;
background - attachment: fixed;
background - position: center;
o top-left & position: absolute;
              height: 100px;
              width: 10 gpx;
             top: 0;
```

duet:

Rubiya Rawat

Roll no. (28)

Section - (B)

· Amp-right { position: absolute; height: 200 px; with: work; top:00 right: 00 (/style) (Thead). (body) (div class = "div 1") King soc = "graph opig" alt = "graph" class = "top-left" King 8x ="hist. prg " alt = "hist " class="top-sight" {/du }. (h1) C55 background-Position Proporty (/h1) Three different types of graphs used in Data Analytics (/R1) The Top right is Histogram (/h1) (h1) Top right is Histogram (1h1) (h1) Top right is Histogram (h1) (h1) Top right is Histogram (h1). (h1) Top left is hime Graph (1h1) (h1) Top left is here Graph (/AI) (h1) Top beft is hime Graph (/h1) (BI) Top left is hime Graph (1h1)

(b1) In the center is Piechart (191).

(b1) In the center is Piechart (191)

(h1) In the center is Piechart (191)

(h1) In the center is Piechart (191)

(h1) In the center is Piechart (191)

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