```
Challenge 1
 SELECT count(col) AS jpg FROM exploded_webpages WHERE col LIKE '%.jpg' ...
 Show cell
Cmd 29
 SELECT count(col) AS js FROM exploded_webpages WHERE col LIKE '%.css' ...
 Show cell
Cmd 30
 SELECT count(col) AS css FROM exploded_webpages WHERE col LIKE '%.js' ...
 Show cell
Cmd 31
 1 CREATE OR REPLACE TEMP VIEW web_js AS SELECT * FROM exploded_webpages WHERE col LIKE '%.js'
 OK
 Command took 0.23 seconds -- by k.kiani@salford.ac.uk at 2/13/2023, 9:22:24 PM on k1
Cmd 32
 1 SELECT * FROM web is
Cmd 39
Challenge 2
 SELECT AVG(avg_risk_score_sfha) , AVG(avg_risk_score_no_sfha) FROM zip_level_ris ...
 Show cell
Cmd 48
 Challenge 3
    SELECT zipcode,count_property, ROUND(180*(count_floodfactor10)/count_property , 1) AS R _10_percentage
    FROM zip_level_risk
 3 ORDER BY Risk_10_percentage DESC
  (1) Spark Jobs
                count_property  Risk_10_percentage  
       zipcode
       4344
                   2
                                   50
```