```
WITH
 Start_date AS (SELECT DATE '2022-07-17'),
 End_date AS (SELECT DATE '2022-07-23'),
 Reviews AS (
     SELECT LANGUAGE AS Language, COUNT(id) AS Reviews
     FROM {TABLE}
     WHERE
         date
         >= (SELECT * FROM Start_date)
      AND
         date
         <= (SELECT * FROM End_date)
     GROUP BY LANGUAGE),
 Language_FP_FN AS (
     SELECT
     LANGUAGE AS LangFPFN,
     SUM(post_fp_10_11) AS FP,
     SUM(post_fn_10_11) AS FN,
     FROM {TABLE}
     WHERE
         date
         >= (SELECT * FROM Start_date)
       AND
         date
         <= (SELECT * FROM End_date)
     GROUP BY LANGUAGE),
 Join_Reviews_Language_FP_FN AS (
     SELECT * FROM Language_Reviews JOIN Language_FP_FN ON Reviews.LANGUAGE =
Language_FP_FN.LangFPFN)
SELECT Language, Reviews, FP, FN
FROM Join_Reviews_Language_FP_FN
ORDER BY (FP + FN) DESC, 2 DESC, 1
```

```
SELECT

--RIGHT (l0_location_site, 3) AS Site,

CONCAT (RIGHT (location_site, 3), ':') AS Site,

CONCAT(CAST (SUM(post_fp_l0_l1) AS STRING), ' FP,') AS FP,

CONCAT(CAST (SUM(post_fn_l0_l1) AS STRING), ' FN') AS FN,

FROM {TABLE}

WHERE

decision_date
>= '2022-07-17'

AND
decision_date
<= '2022-07-23'

GROUP BY Site

ORDER BY SUM(post_fp_l0_l1+post_fn_l0_l1) DESC

SELECT
```

```
LANGUAGE AS __LANGUAGE__1,
topic AS __topic__1,
SUM(post_fp_10_11) AS __post_fp_10_11__1,
SUM(post_fn_10_11) AS __post_fn_10_11__1
FROM {TABLE}
WHERE

decision_date
>= '2022-07-17'
AND

decision_date
<= '2022-07-23'
GROUP BY __LANGUAGE__1, __topic__1
HAVING SUM(post_fp_10_11+post_fn_10_11) !=0
ORDER BY SUM(post_fp_10_11+post_fn_10_11) DESC
```

```
SELECT
 Topic,
 SUM(post_fp_10_11) AS __post_fp_10_11__1,
  SUM(post_fn_10_11) AS __post_fn_10_11__1
FROM {TABLE}
WHERE
      decision_date
      >= '2022-07-17'
   AND
      decision_date
      <= '2022-07-23'
GROUP BY Topic
HAVING SUM(post_fp_10_11+post_fn_10_11) !=0
ORDER BY SUM(post_fp_10_11+post_fn_10_11) DESC
SELECT
  10_reviewer AS __10_reviewer__1,
 SUM(post_fp_10_11) AS __post_fp_10_11__1,
 SUM(post_fn_10_11) AS __post_fn_10_11__1,
FROM {TABLE}
WHERE
      decision_date
      >= '2022-07-17'
   AND
      decision_date
      <= '2022-07-23'
GROUP BY __10_reviewer__1
HAVING SUM(post_fp_10_11+post_fn_10_11) !=0
ORDER BY SUM(post_fp_10_11+post_fn_10_11) DESC
```