Filtrer les colonnes créées par agrégation avec la condition HAVING

```
SELECT SUM(QCOM) AS Total_quantity, id_produit
FROM DETAIL
GROUP BY id_produit
HAVING Total_quantity > 100
ORDER BY Total_quantity DESC;
```



Filtrer les colonnes créées par agrégation avec la condition HAVING

```
SELECT SUM(QCOM) AS Total_quantity, id_produit
FROM DETAIL
GROUP BY id_produit
HAVING Total_quantity > 100
ORDER BY Total_quantity DESC;
```

: Total_quantity	id_produit
595	CS464
185	PA60



```
SELECT COUNT(*) AS total ,localite
FROM CLIENT
GROUP BY localite
HAVING total BETWEEN 3 AND 5
```



SELECT COUNT(*) AS total ,localite
FROM CLIENT
GROUP BY localite
HAVING total BETWEEN 3 AND 5

i total	localite
4	Lyon
3	Poitiers
5	Toulouse



```
SELECT localite ,SUM(solde) AS solde_par_localite
FROM CLIENT
GROUP BY localite
HAVING solde_par_localite < 0</pre>
```



```
SELECT localite ,SUM(solde) AS solde_par_localite
FROM CLIENT
GROUP BY localite
HAVING solde_par_localite < 0</pre>
```

localite	solde_par_localite
Lyon	-10080
Toulouse	-12650

