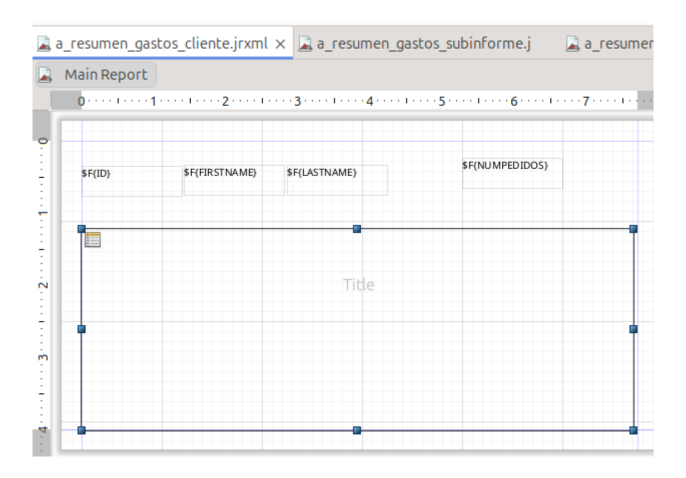
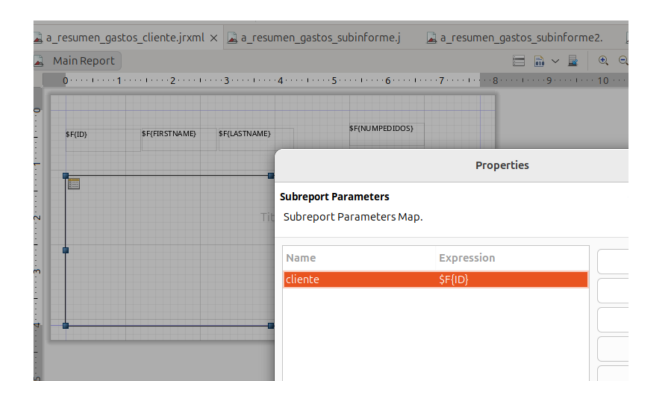
a_resumen_gastos_cliente.jrxml

```
SELECT a."ID",

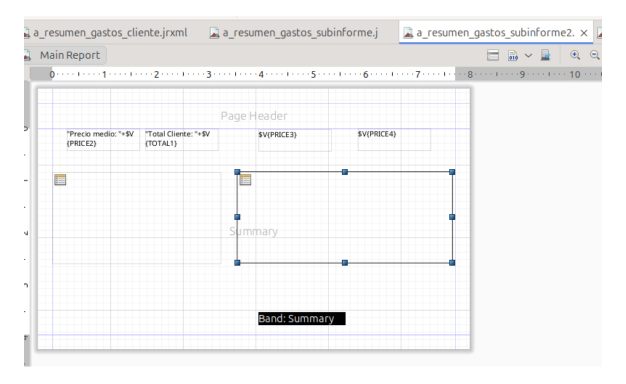
a."FIRSTNAME",
a."LASTNAME",
a."CITY",
count( d.id) AS numpedidos
FROM "ADDRESS" a
left join "DOCUMENT" d ON
a."ID" = d."ADDRESSID"
GROUP BY a."ID"
HAVING
a."ID" = $P{idcliente}
```

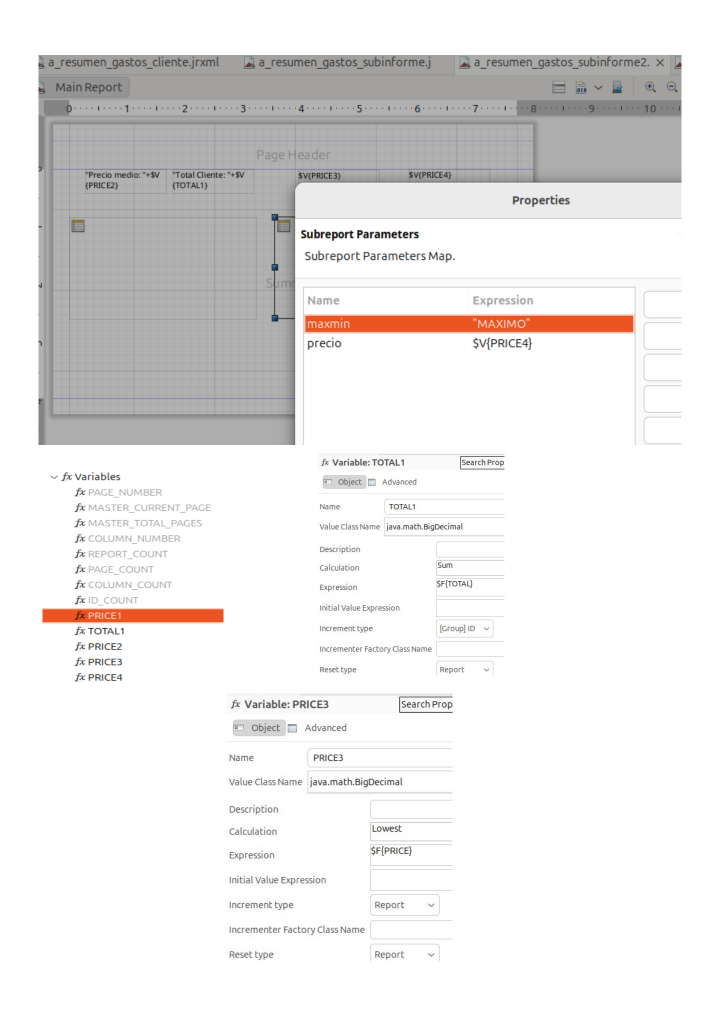




a_resumen_gastos_subinforme.jrxml

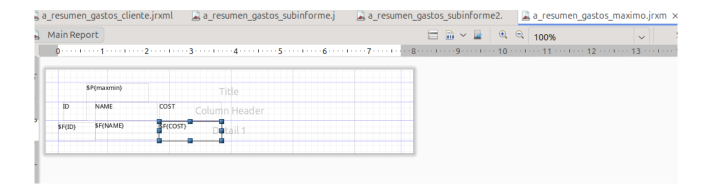
select *
from document d
left join positions po
on d.id=po.documentid
left join product pr
on po.productid=pr.id
where d.addressid=\$P{cliente}





a_resumen_gastos_maximo.jrxml

```
SELECT *
FROM "PRODUCT"
WHERE
          "PRODUCT"."ID" IN (SELECT po."PRODUCTID"
FROM "POSITIONS" po
WHERE
          po."PRICE" = $P{precio} )
```



RESULTADO:

29			Smith		1	
			otal Cliente: 675.100000000000	10.80000000000000 000000000000000000		38.40000000000000 00000000000000000
	MINIMO			OMIXAM		
	ID	NAME	COST	ID	NAME	COST
	24	Chair Shoe	7,20	34	Chair Iron	25,60