|  |  |  |
| --- | --- | --- |
| # | Question | SQL Query |
| 1 | Product, Category that have sales greater than 1000 | Sales.objects.filter(sales\_\_gt='1000').values('product','categories') |
| 2 | Continent that has sales greater than 1000 | Sales.objects.filter(sales\_\_gt='1000').values('continents') |
| 3 | City and Country that have Order Priority = "High" | Sales.objects.filter(order\_priority='High').values('city','country') |
| 4 | Count the number of continents which have Quantity greater than 4. | Sales.objects.filter(quantity\_\_gt=4).values('continents').distinct().count() |
| 5 | Count the number of Country which have the Order Priority "High" and "Critical". | from django.db.models import Q  Sales.objects.filter(Q(order\_priority='High') | Q(order\_priority='Critical')).values('country').distinct().count() |
| 6 | City, Country, Product, Quantity, Order Priority that have quantity greater than 4 order by Quantity (descending) | Sales.objects.filter(quantity\_\_gt=4).values('city','country','product','quantity','order\_priority').order\_by('-quantity') |
| 7 | City, Country, Product, Quantity that have sales greater than 1000 order by Product | Sales.objects.filter(sales\_\_gt=1000).values('city','country','product','quantity').order\_by('product') |

Student: Avalos Gutierrez Juan Ramon.

Student ID: 202285053.