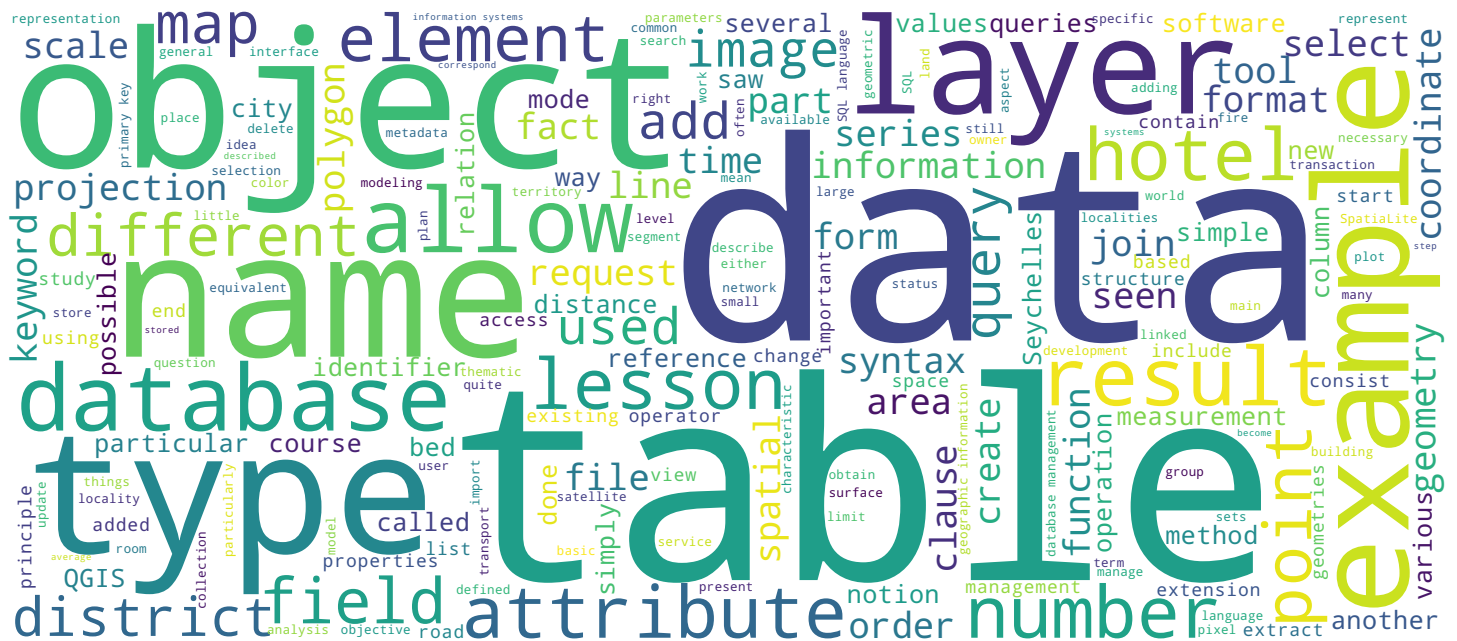


# Summary

## Aggregation queries and sorting of the result

# An Introduction to Geographic Information Systems

Stéphane Joost, Marc Soutter, Fernand Kouamé, Amadou Sall



## Search MOOC

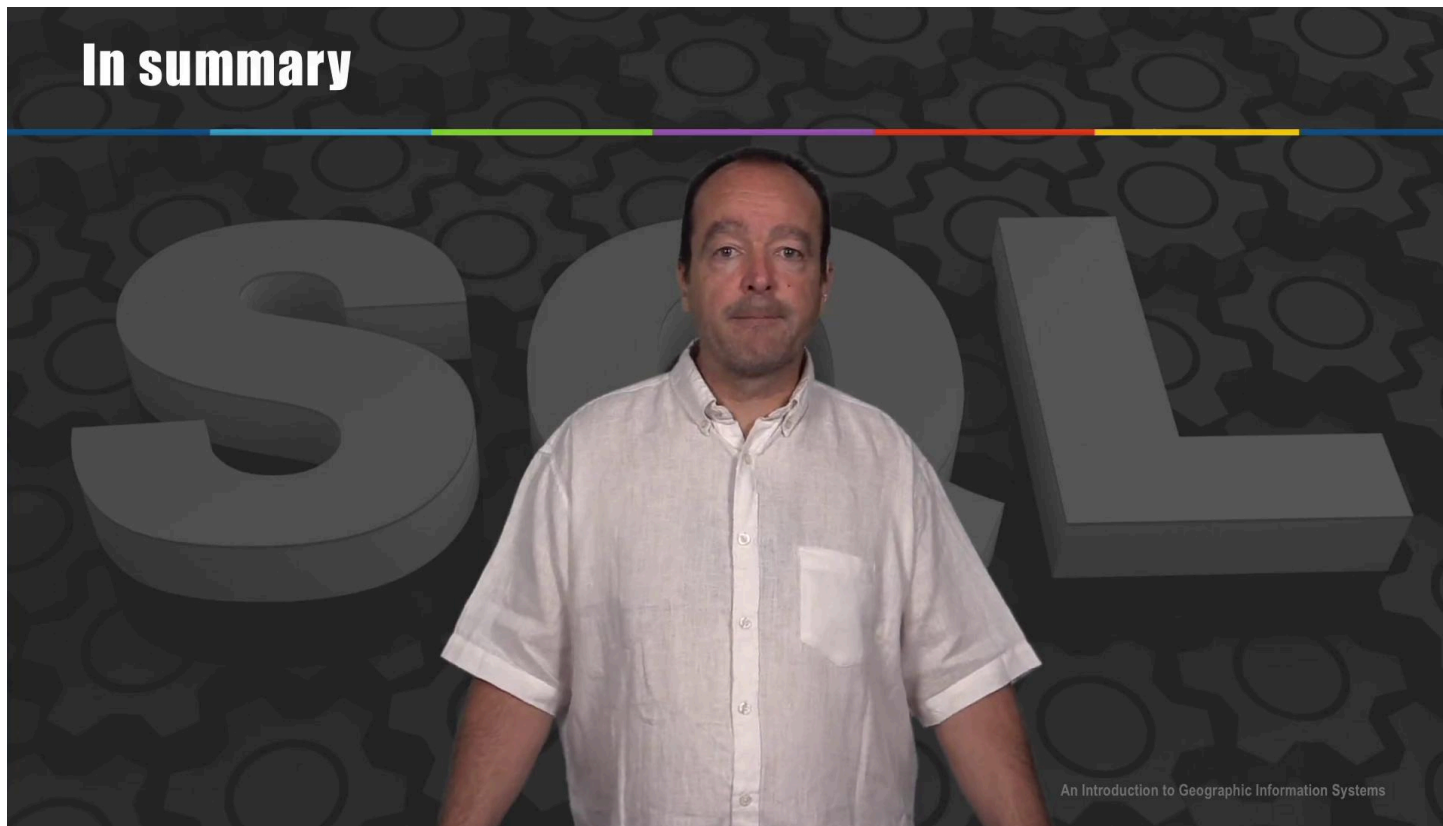


## Video



**EPFL**

## In summary



We have seen in this lesson how the conditional requests work, to perform statistical calculations on sets or subsets of data. We saw that these aggregation functions could be used with group clauses to extract sets of statistical values by data group in specific requests and that these grouping requests can be filtered using HAVING type of queries to extract the parts, the most relevant elements of these results. We also saw how to use the sorting functions of the results by using the ORDER BY keyword and how to use the limitation functions of the number of objects that we wish to see appearing in a result.

Notes

Summary



0m 04s