

# CHAPTER 12 Data retrieval through Sub-Queries

EDITOR:
RUZAINI ABULLAH ARSHAH
Faculty of Computer Systems & Software Engineering
ruzaini@ump.edu.my



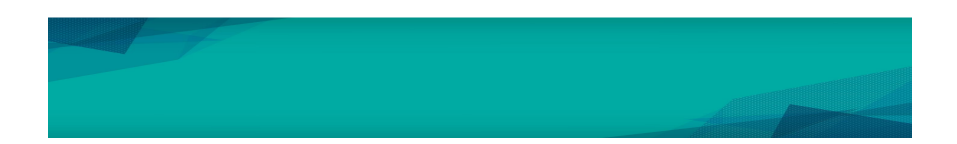
OER Structured Query Language by Ruzaini Abdullah Arshah (editor) work is under licensed Creative Commons Attribution-NonCommercial-NoDerivatives 4.0

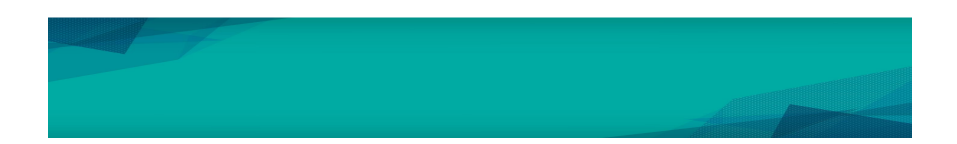
### CHAPTER OUTCOMES

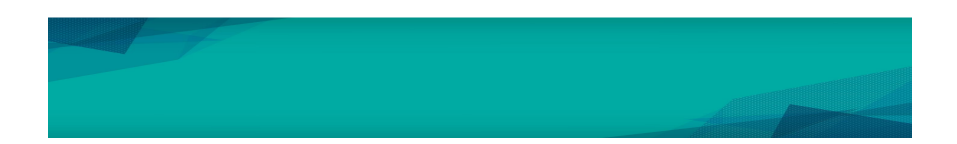
# This chapter aimed to enable learners to be able to do the followings:

- Use Sub-queries for multiple columns
- Use Scalar sub-queries
- Use Correlated sub-queries for Update and delete rows
- Use the EXISTS and NOT EXISTS operators
- Use the WITH clause









#### SUMMARY

# This chapter has covered:

- The use of Correlated sub-queries with SELECT, UPDATE, and DELETE statements
- The use of EXISTS operator to tests the value
- The use of WITH clause

## REFERENCES

<sup>1</sup> Oracle University, at: <a href="http://education.oracle.com">http://education.oracle.com</a>