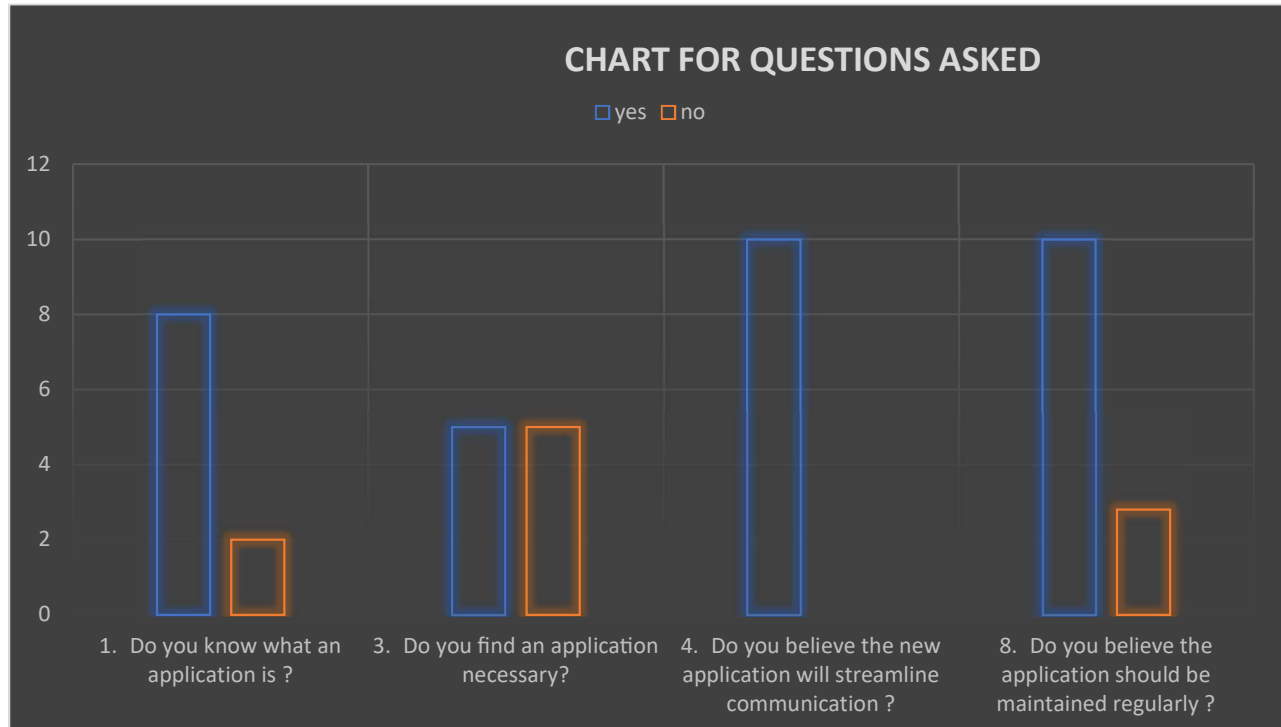
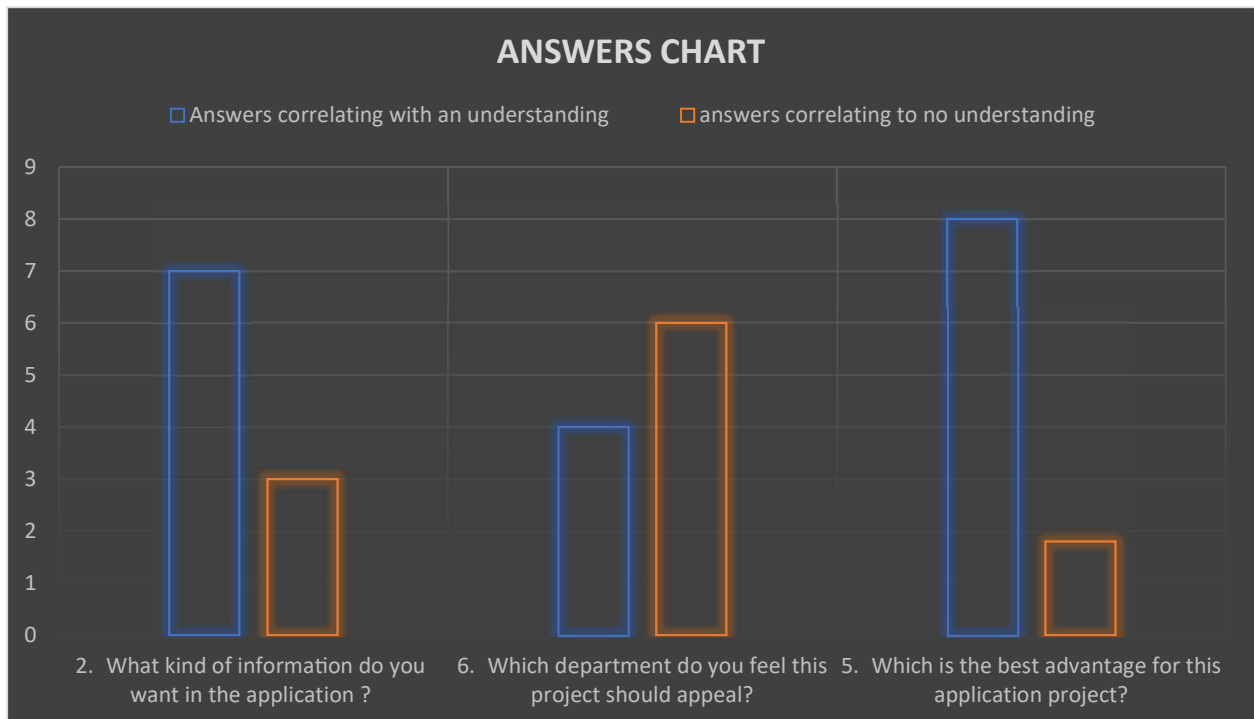


**Senzo Zwelihle**  
**Masango**  
**SKS FA 2**  
**4471**

## Contents

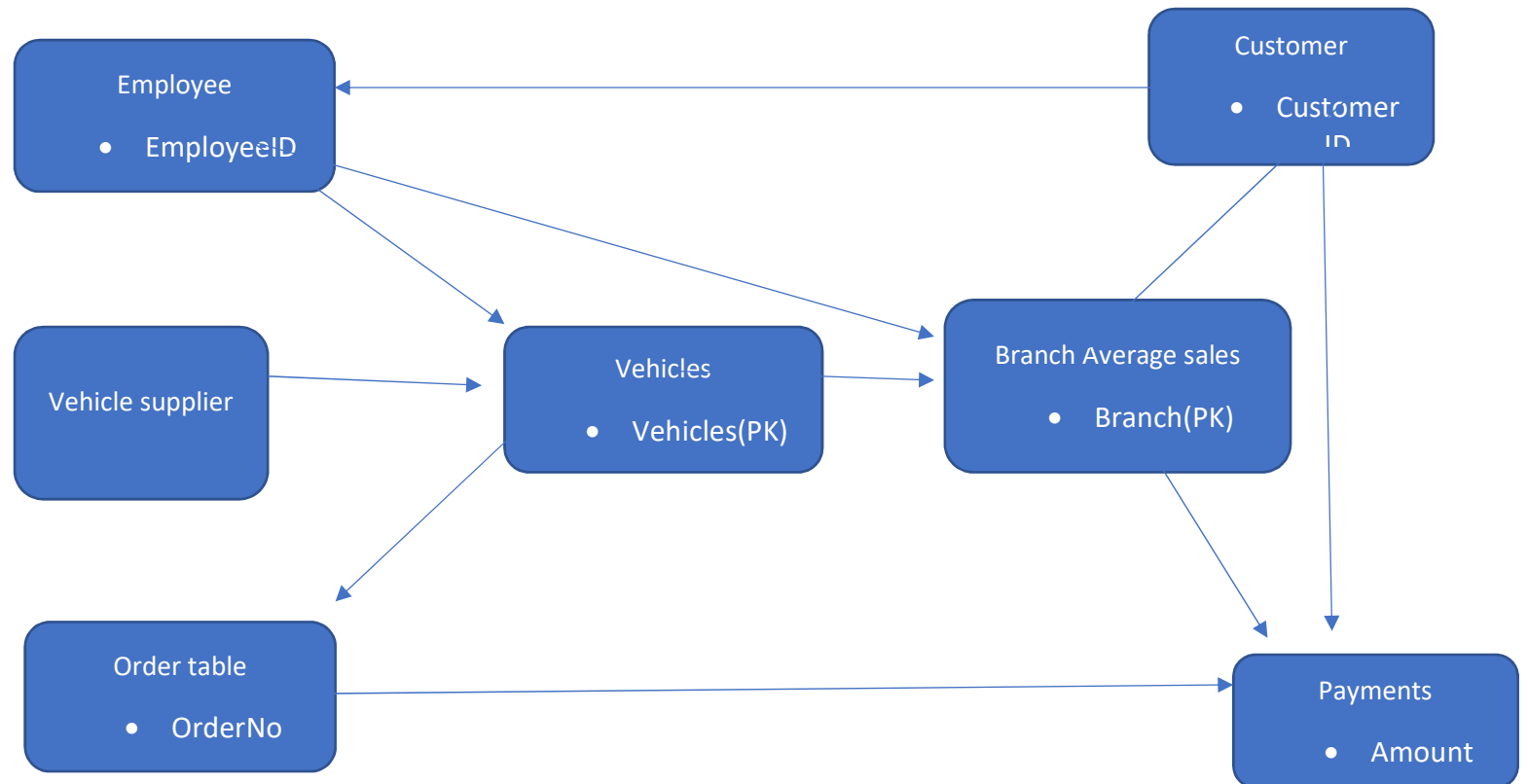
|  |    |
|--|----|
| Evaluation questions from FA1 .....              | 3  |
| Database design concepts .....                   | 4  |
| Which database will be used? .....               | 7  |
| Final design of the database .....               | 8  |
| Database flow .....                              | 9  |
| Conclusion, Challenges and Recommendations ..... | 10 |

# Evaluation questions from FA1

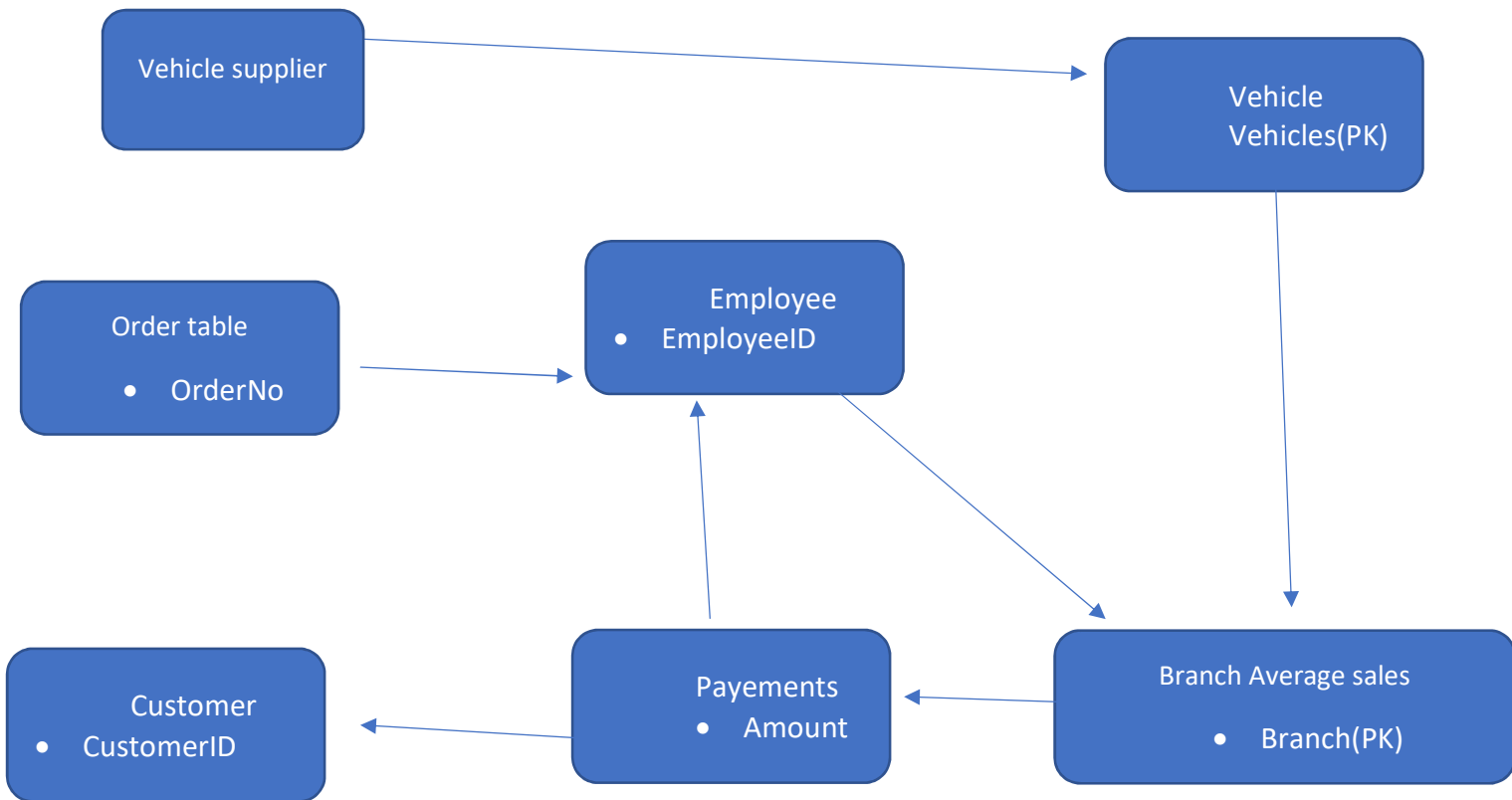


# Database design concepts

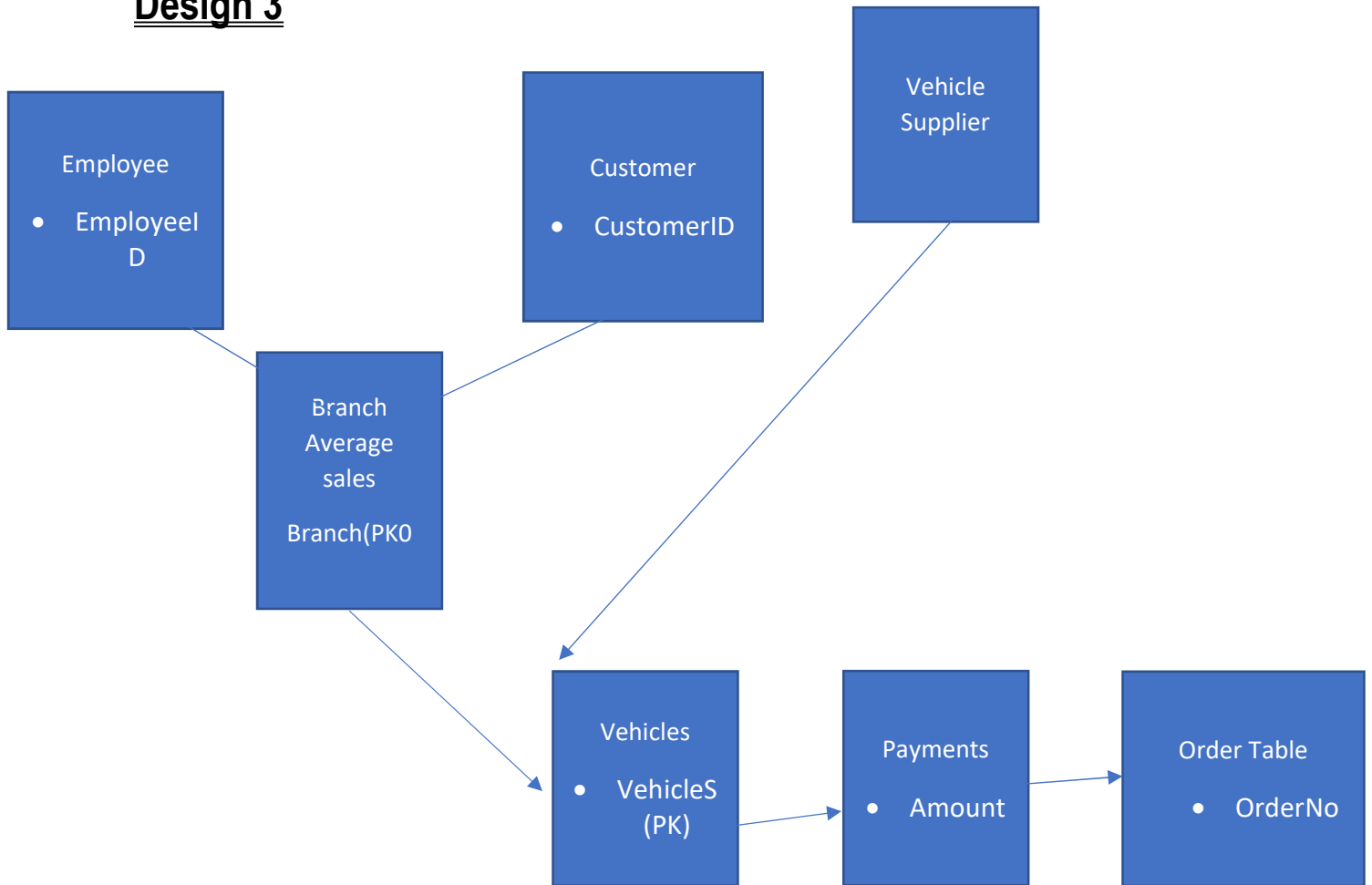
## Design 1



## Design 2



### Design 3



# Which database will be used?

I have chosen to use Design number 2 as it holds the perfect visual representation of what needs to be seen in a database

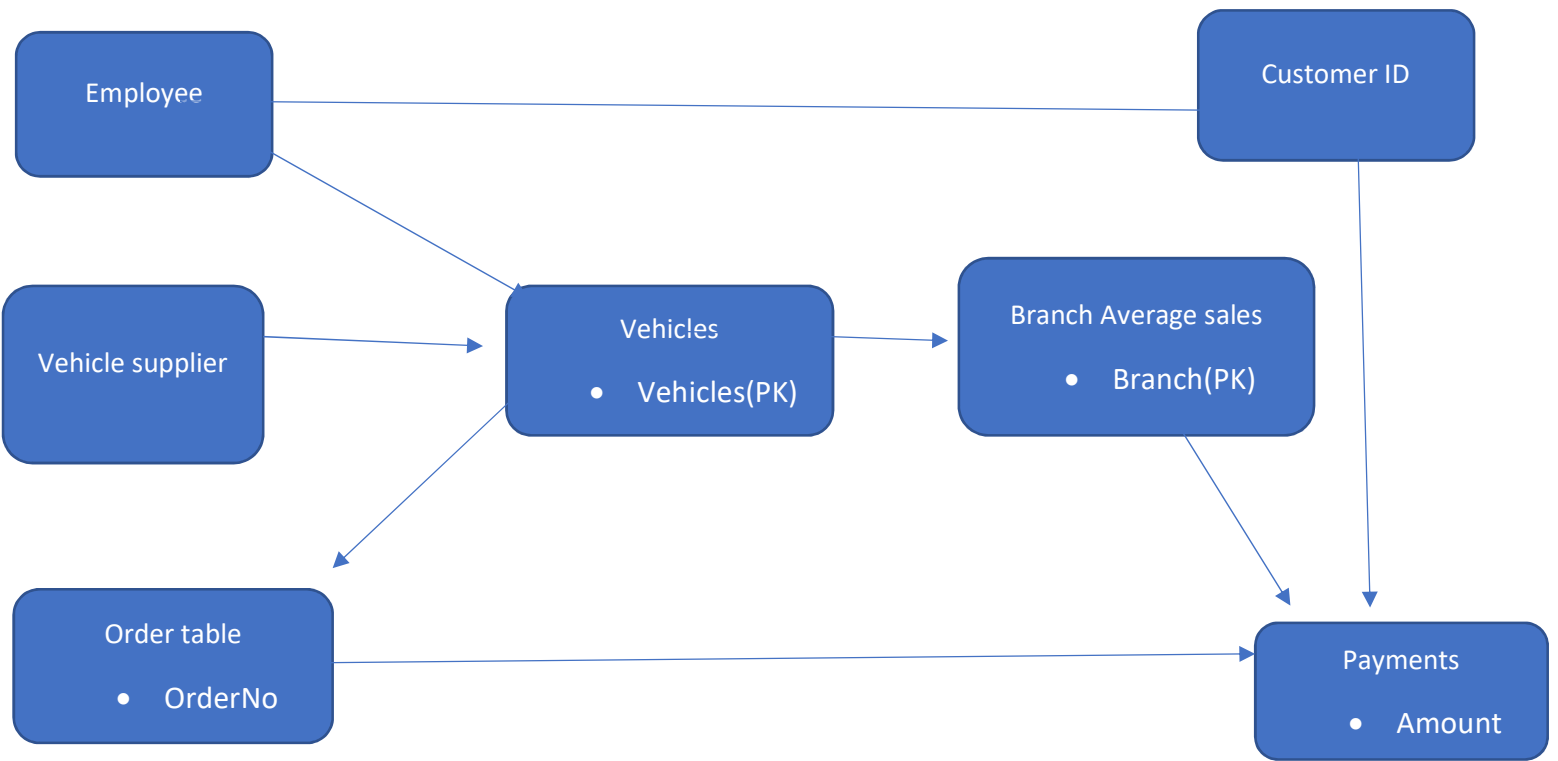
The words are well structured

The branches are clearly shown

Everything relevant is included

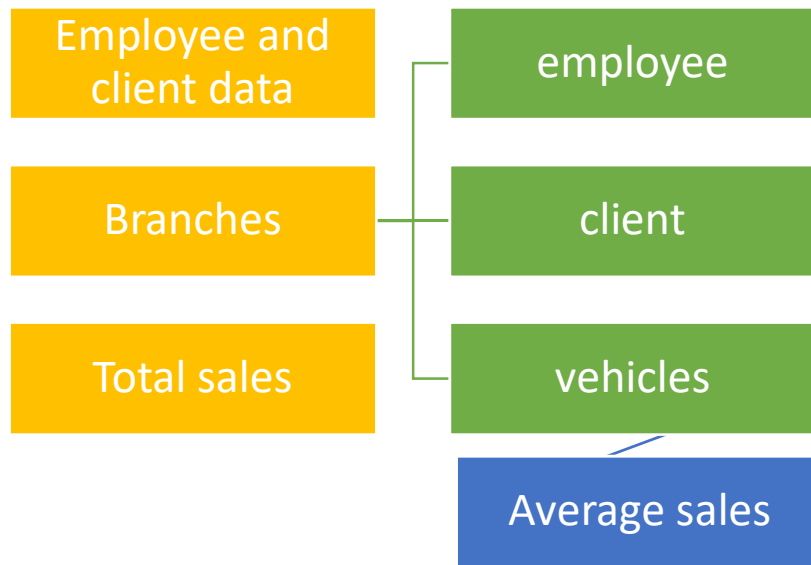
There's no useless information

# Final design of the database





# Database flow



# Conclusion, Challenges and Recommendations

I have concluded that this report and its many factors will help me organize and properly design and make this data base project for the company

The main challenge I will be facing will be collecting data from the different sources and places also having to properly organize all the database and make It easily accessible to everyone in the company

The recommendations I have are to find a quicker way to organize and collect the data before its due