**Details Database**

1. Write a stored function named **average\_age\_per\_position**, that returns the average age for employees of a given position. The SF takes 1 parameter – the position e.g.

select average\_age\_per\_position (“Lecturer”);

Note: you show round the average age to the nearest year

**OM Database**

1. List all orders that took more than 10 days to ship
2. What is the full name of the customer who placed order\_id = 70
3. List the title of all the items that were ordered on order id = 264
4. Write a stored function named **order\_days** that returns the number of days it took to ship an order (i.e. difference between shipped\_date and order\_date)