**SQL Project**

**Question 1**

Retrieve information about the products with colours that are not null and not silver nor black nor

white and list price is between £75 and £750. Rename the column StandardCost as Price. Finally

please sort the results by list price in descending order.

**Question 2**

Find all the male employees born between 1962 to 1970 and with hire date greater than 2001 and

female employees born between 1972 and 1975 and hire date between 2001 and 2002.

**Question 3**

Create a list of 10 most expensive products that have a product number beginning with ‘BK’. Include

only the product ID, Name and colour.

**Question 4**

First create a list of all the contact people where the first 4 characters of their last name are equal to

the first 4 characters of their email address.

Second find all the contact people whose first name and the last name begin with the same character,

create a new column called full name combining their first name and their last name. Finally add a

column with the length of the full name.

**Question 5**

Return all product subcategories that take an average of 3 days or longer to manufacture.

**Question 6**

Create a price segmentation for products by defining a criteria that places each item in a segment as

follows: If price is less than £200 then it’s low value. If price is between £201 and £750 then it is mid

value. If price is between £751 and £1250 then it is mid to high value. All else is higher value. Filter

the results only for products that are black, silver and red (colour).

**Question 7**

How many distinct job titles are there in the Employee table.

**Question 8**

Use the Employee table and calculate the ages of each employee at the time of hiring.

**Question 9**

How many employees will be due a Long Service Award in the next 5 years, if long service is 20

years?

**Question 10**

How many more years does each employee have to work before reaching retirement, if the retirement

age is 65?

Level 18, 40 Bank Street,

Canary Wharf,

London E14 5NR

**T:** 0800 907 8235

**E:** info@pairview.co.uk

**www.pairviewtraining.co.ukPairview Training Services** is a trading name of Pairview Limited

Company No. 06988921. Registered Office: Level 18, 40 Bank Street, Canary Wharf, London E14 5NR

Authorised and regulated by the Financial Conduct Authority (Firm Reference Number: 649638).

**Question 11**

Implement a new pricing policy on the product table based on the colour of the item

Create a column called Newprice with the following values: If the colour is white please increase

the price by 8%, If yellow reduce the price by 7.5%, If black increase the price by 17.2%.

If multi, silver, silver/black or blue take the square root of the price and double that value.

For each item, calculate a commission of 37.5% of new prices.

**Question 12**

Print the information about all the Sales.Person and their sales quota. For every Sales person you

should provide their FirstName, LastName, HireDate, SickLeaveHours and Region where they work.

**Question 13**

Using adventure works, write a query to extract the following information.

• Product name

• Product category name

• Product subcategory name

• Sales person

• Revenue

• Month of transaction

• Quarter of transaction

• Region

**Question 14**

Display the information about the details of an order i.e. order number, order date, amount of order,

which customer gives the order and which salesman works for that customer and how much

commission he gets for an order.

**Question 15**

For all the products calculate

• Commission as 14.790% of standard cost,

• Margin, if standard cost is increased or decreased as follows:

- Black: +22%,

- Red: -12%

- Silver: +15%

- Multi: +5%

- White: Two times original cost divided by the square root of cost

- For other colors, standard cost remains the same

**Question 16**

Create a view to find out the top 5 most expensive products for each colour.