|  |  |
| --- | --- |
| **Paper 2 – Nov 2012****35 Produce a report which:**1. **Query**
2. **Report**
 | **Query****or****Report** |
| • Shows only the records where the Model is MicroSE and the car has not been sold |  |
| • Shows only the fields VIN, Model, Power, Engine\_size, Price, Colour, Location andSold with their labels in full |  |
| • fits on a single page wide |  |
| • has a page orientation of landscape |  |
| • sorts the data into ascending order of Location |  |
| • calculates the total number of MicroSE cars for sale |  |
| • has the label Hybrid power cars for the total |  |
| • includes the heading List of MicroSE cars in stock at the top of the report |  |
| • has your name, Centre number and candidate number at the top of each page. |  |

|  |  |
| --- | --- |
| **Paper 2 – Nov 2012**37. Produce a new report from all the data which::1. **Query**
2. **Report (Label Wizard)**
 | **Query****or****Report** |
| • Contains a new field called Discount\_value which is calculated at run-time. In thisfield you will multiply the Price by the Discount\_applied divided by 100. |  |
| • Has the Discount\_value field formatted as Currency |  |
| • Has a page orientation of portrait |  |
| • Shows only the records that where Sold is Yes, sales were made after the end ofthe year 2011 and the Sales\_person is Algier |  |
| • Shows only the fields Sales\_person, Model, Price, Discount\_applied, Date\_sold,Discount\_value and Sold |  |
| • Is sorted into ascending order of Date\_sold |  |
| • Calculates the total value of discounts given by Algier and places this value belowthe Discount\_value column |  |
| • Has this total value formatted as currency |  |
| • Includes a label to the left of the calculated value Discounts given |  |
| • Includes the report title Sales discounts for Algier |  |
| • Has your name, Centre number and candidate number on the left at the bottom ofthe report. |  |

|  |  |
| --- | --- |
| **Paper 2 – Nov 2012****39.** Find only the MicroEco cars that have been sold in MadridUsing this selection produce a new report which: | **Query****or****Report** |
| • shows only the Sales\_person, Model and Price |  |
| • calculates the total value of these sales for each Sales\_person |  |
| • counts the number of these cars sold by each Sales\_person |  |
| **Save this data in a form which can be imported into the document** |  |