|  |
| --- |
| **Paper 2 – Nov 2013**  **33 Produce a report which:**   1. **Query** 2. **Report** |
| |  | | --- | | * shows only the records where Contents is Camera and the product is a Stock\_item | | * shows all the fields with their labels in full | | * has a page orientation of landscape | | * fits on a single page wide | | * sorts the data into ascending order of Code | | * includes the heading List of cameras in stock at the top of the report | | * has your name, Centre number and candidate number on the right at the top of the report. | |

|  |
| --- |
| **Paper 2 – Nov 2013**  **34. Produce an extract from all the data which:**   1. **Query** 2. **Report (Label Wizard)** |
| |  | | --- | | * Contains a new field called Reorder\_cost which is calculated at run-time. In this field you will multiply the Price by the Reorder field | | * has the Reorder\_cost field formatted as currency | | * has a page orientation of portrait | | * shows only the records where Stock\_item is Yes, the Stock\_level is 3 or less and the Price is less than €100.001 | | * shows only the fields Code, Description, Price, Stock\_item, Stock\_level, and * Reorder\_cost | | * is sorted into ascending order of Description | | * calculates the total value of items on the reorder list and places this value below the * Reorder\_cost column | | * has this total value formatted as currency | | * includes a label to the left of this calculated value Cost of order | | * includes the report title Items to place on order | | * has your name, Centre number and candidate number on the left at the bottom of * the report. | |