

## Database Test c (queries)



You work for a company called *Rootrainer Trees*.

1. Produce a query which:
  - shows only the records where the Company is **TryIT** or **Dygitell** and the Item field is **not blank** and Sales is **10 or more**
  - contains a new field called **Cost** which is calculated at run-time. This field will calculate *Unit* price multiplied by *Sales*
  - has the *Cost* field set as currency with 2 decimal places
  - shows this data and the field names in full
  - sorts the data into ascending order of *Cost* (with 2.64 at the top)
  - includes the heading **TryIT or Dygitell**
2. Print screenshots of both the design and datasheet views of this query. Make sure that your name, centre number and candidate number are included on these printouts.
3. Produce a query which:
  - shows only the records which are *delivered*, the words **Biro** and **Blue** appear as part of the *Item* field and are between **10th January 2009** and **20th January 2009** inclusive
  - sorts the data into ascending order of *Staff* (with *IS* at the top) and then descending order of *Company*
  - has the heading **Blue biros delivered**
4. Print screenshots of both the design and datasheet views of this query. Make sure that your name, centre number and candidate number are included on this printout.