

**Exam Number/Code:**ICDL-Access

**Exam Name:**ICDL the access exam

**Version:** Demo

<http://cert24.com/>

Question: 1

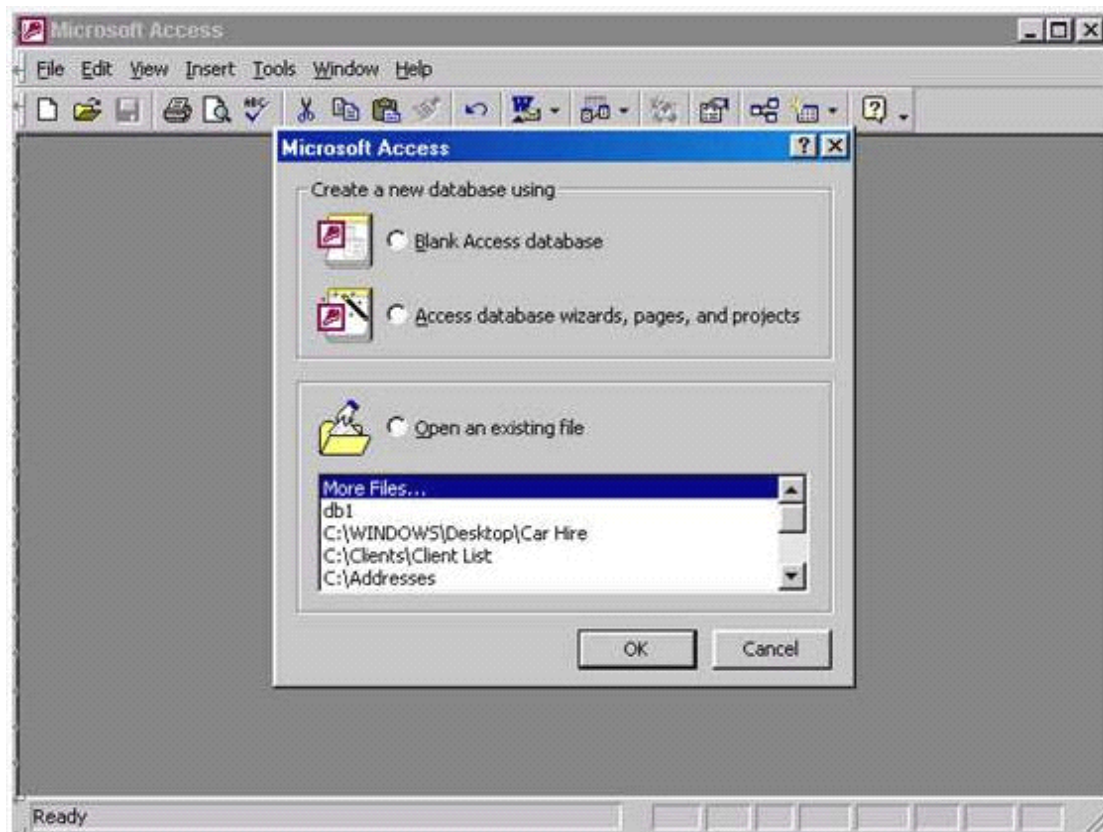
Which two of these statements about referential integrity are true?

- A. If a record in a parent table has a related child record referential integrity prevents you from deleting the parent record
- B. In Access, referential integrity is enforced by typing in a rule.
- C. You can set rules about referential integrity in a one table database.
- D. Referential integrity ensures that records in linked tables are automatically updated when changes are made.
- E. A child record cannot be entered unless it has a parent in the database if referential integrity is used

Answer: A, E

Question: 2

Log on to the database named Car Hire with the username icoffey and password ken\*72

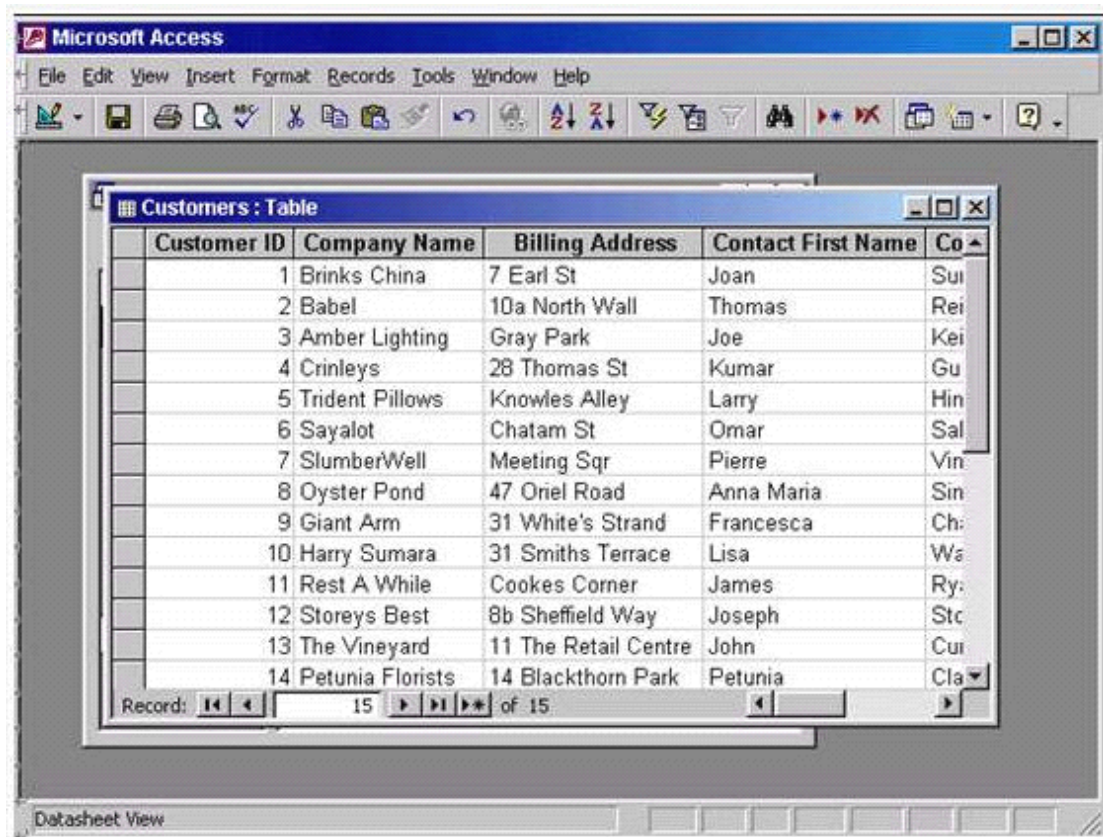


A. Select open an existing file -> select c:\windows\desktop\car hire -> ok -> type icoffey in the name box -> ken\*72 in the password box

Answer: A

Question: 3

Create a new blank database.



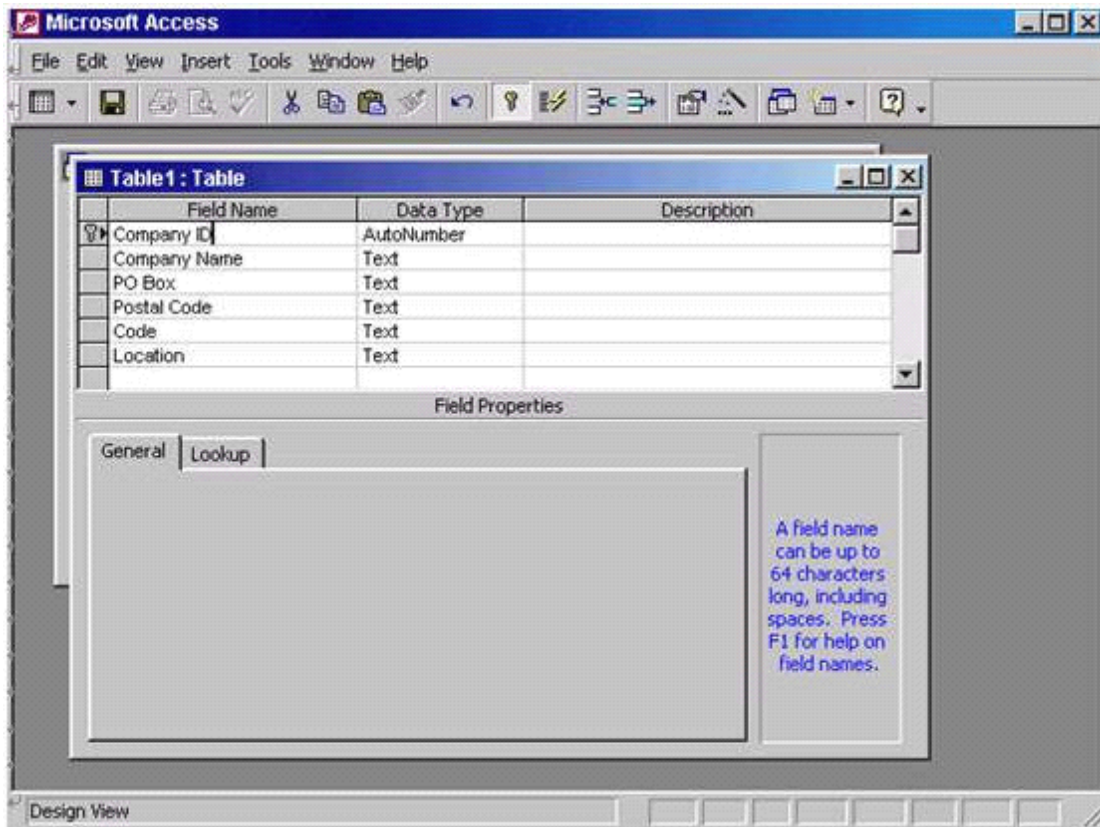
A. Click on the new tool from the database toolbar -> select database -> ok

Answer: A

Question: 4

Use Microsoft Access Help to find information about decimal numbers.





A. View -> toolbars -> select formatting (form/Report)

Answer: A