For More Questions *Click Here*

1. Character data can be stored as
a) Fixed length string
b) Variable length string
c) Either Fixed or Variable length string
d) None of the mentioned
View Answer
Answer: c Explanation: To store character data we can use two definitions Char(20) /*fixed length */ Varchar(20) /* variable length */
2. Which declaration represents that "character data will consume the same number of bytes as declared and is
right padded"?
a) Char
b) Varchar
c) Both Char and Varchar
d) None of the mentioned
View Answer
Answer: a Explanation: None.
3. Which declaration doesn't use the same number of bytes and consumption of bytes depends on the input
e. Which design decent decent decent and the name of system and concerning to the system depends on the impact
data?
data?
data? a) Varchar
data? a) Varchar b) Char
data? a) Varchar b) Char c) Both Varchar and Char
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None.
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None. 4. The maximum length of the char columns is
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None. 4. The maximum length of the char columns is
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None. 4. The maximum length of the char columns is a) 255 bytes b) 65, 535 bytes
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None. 4. The maximum length of the char columns is a) 255 bytes b) 65, 535 bytes c) 256 bytes
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None. 4. The maximum length of the char columns is a) 255 bytes b) 65, 535 bytes c) 256 bytes d) None of the mentioned
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None. 4. The maximum length of the char columns is a) 255 bytes b) 65, 535 bytes c) 256 bytes d) None of the mentioned View Answer Answer: a
data? a) Varchar b) Char c) Both Varchar and Char d) None of the mentioned View Answer Answer: a Explanation: None. 4. The maximum length of the char columns is a) 255 bytes b) 65, 535 bytes c) 256 bytes d) None of the mentioned View Answer Answer: a Explanation: None.

c) Upto 65, 567 bytes
d) None of the mentioned
View Answer
Answer: a Explanation: None.
6. In oracle database variable length column is declared by
a) Varchar
b) Varchar 3
c) Varchar2
d) None of the mentioned
View Answer
Answer: c Explanation: None.
7. Mysql support different character sets, which command is used to display all character sets?
a) SHOW CHARACTER SET;
b) SHOW;
c) CHARACTER SET;
d) None of the mentioned
View Answer
Answer: a Explanation: None.
8. Which one is the correct declaration for choosing the character set other than default?
a) Varchar(20) character set utf8;
b) Varchar(20);
c) Varchar(20) character set;
d) None of the mentioned
View Answer
Answer: a Explanation: None.
9. Which "text type" has the maximum number of bytes?
a) Tiny text
b) Text
c) Medium text
d) Long text
View Answer
Answer: d Explanation: Long text store 4, 294, 967, 295.
10. Which among the following have the maximum bytes?
a) Varchar
b) Char
c) Text type

d) Both Varchar and Char

View Answer

Answer: c

Explanation: None.