**Choose the most suitable word:**  
Part 1

1. I'm responsible for \_\_\_deciding\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ which data fields will be used.

Deciding принятие решения

Decision решение

Dedicating уделять время

2. Make sure that your field names are unique and \_\_\_\_\_descriptive\_\_\_\_\_\_\_\_\_\_\_\_\_.

Describing описывающий процесс

Descriptive описывающий

Deceptive обманывающий

3. Your field names are too vague. They need to be more \_\_\_specific\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Specified уточненный

spec-sheet техническая спецификация

specific точный

4. The \_\_\_initial\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( = first/original) value was 0.

Initial изначальное

Inert инертное

Invalid неверный

5. A SQL statement can be used to \_\_\_\_\_\_query\_\_\_\_\_\_\_\_\_\_\_\_ ( = get information from) a database.

question

ask

query

6. Do you know how to \_\_\_split\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( = divide) a field into multiple fields?

Spit плевать

split

spot найти ошибки

7. Would you like to update these values for all records, or only those records that meet specified \_\_\_\_criteria\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( = rules, values).

Criteria

interior

crater кратор

8. It might not be the \_\_\_\_conventional\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( = normal, accepted) way of doing things, but it works.

conditional

conventional

conceptual

9. The symbol ">" usually means "\_\_\_\_\_greater than\_\_\_\_\_\_\_\_\_\_\_\_\_".

bigger like

greater than

bigger than

10. Many databases are made up of \_\_\_columns\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (which are vertical) and rows (which are horizontal).

Colons кишечник

Calluses мазоль

columns

Part 2

1. We need to make some major changes to the structure in order to \_\_\_\_account for\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ( = take into account) the new data.

accent

account for

acclaim

2. By implementing the technique known as "normalization", database administrators can minimize the risk of \_\_\_duplicating\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ information. ( = having the same information appear more than once)

decorating

deprecating

duplicating

3. I'll need to add these two \_\_\_\_\_sets\_\_\_\_\_\_\_\_\_\_\_\_\_ of data together.

couples

sets

compounds

4. I programmed it so it \_\_\_\_\_parses?\_\_\_\_\_\_\_\_\_\_\_\_\_ out ( = eliminates) the data from the third column.

parses

parts

peers

5. Normalizing data is an \_\_\_\_\_\_essential\_\_\_\_\_\_\_\_\_\_\_\_ ( = very important) part of making a database perform optimally.

essential

incensed

accentual

6. We have to \_\_\_\_\_\_\_move\_\_\_\_\_\_\_\_\_\_\_ ( = transfer) all this data to the new database.

maneuver

mobilize

move

7. We have to pass this value to a SQL \_\_\_\_\_\_statement\_\_\_\_\_\_\_\_\_\_\_\_.

statement

static

state

8. Get \_\_\_\_\_\_rid\_\_\_\_\_\_\_\_\_\_\_\_ of ( = turn off) auto numbering for this column.

rid

rat

rate

9. Another way of saying to "move" data is to \_\_\_\_\_\_\_migrate\_\_\_\_\_\_\_\_\_\_\_ data.

migraine

migrate

immigrate

10. We have to change the structure. = We have to make some \_\_\_\_\_\_structural\_\_\_\_\_\_\_\_\_\_\_\_ changes.

structured

constructive

structural