Naditya Prastia Andino

244107023008

Bahasa Inggris P5  
  
Exercise 1

Record : is one of all the the field information

Field : the information about Name, Address, Birthday, Home Phone, Identification, Occupation, Salary

Exercise 2

Field : in the record we have Name, Address, Phone number, GCEs, Class, Date of Birth, Parents, Father, Mother, Sports

Fields other might be useful :

Exercise 3

Exercise 4

A **Database management** (1) program allows the user to store, change, and retrieve information. A database file is a  
collection of records. Each **Record** (2) contains a set of fields. Each **Field** (3) holds a separate piece of  
information; for example, a student file contains a list of records, each of which consists of several  
fields which give their name, address, birthday, etc.  
In a **Relational** (4) database, information is stored in tables that have a connection or link with one  
another.  
A database lets you create an **Index** (5), a list of records ordered according to the content of certain  
fields; this helps you search and **Short** (6) records into numerical or alphabetical order very fast. It  
has also a **Query** (7) function which allows you to extract information that meets certain criteria.

Exercise 5

1. Integer
2. VARCHAR
3. INTEGER
4. VARCHAR
5. BLOB / VARCHAR
6. BOOLEAN
7. VARCHAR
8. BLOB
9. DATE
10. VARCHAR