Introduction

Practice Exercises

1.1 This chapter has described several major advantages of a database system. What are two disadvantages?
Answer: Two disadvantages associated with database systems are listed below.

a. Setup of the database system requires more knowledge, money, skills, and time.
b. The complexity of the database may result in poor performance.

1.2 List five ways in which the type declaration system of a language such as Java or C++ differs from the data definition language used in a database.
Answer:

a. Executing an action in the DDL results in the creation of an object in the database; in contrast, a programming language type declaration is simply an abstraction used in the program.
b. Database DDLs allows consistency constraints to be specified, which programming language type systems generally do not allow. These include domain constraints and referential integrity constraints.
c. Database DDLs support authorization, giving different access rights to different users. Programming language type systems do not provide such protection (at best, they protect attributes in a class from being accessed by methods in another class).
d. Programming language type systems are usually much richer than the SQL type system. Most databases support only basic types such as different types of numbers and strings, although some databases do support some complex types such as arrays, and objects.
A database DDL is focused on specifying types of attributes of relations; in contrast, a programming language allows objects, and collections of objects to be created.

1.3 List six major steps that you would take in setting up a database for a particular enterprise.

**Answer:** Six major steps in setting up a database for a particular enterprise are:

- Define the high level requirements of the enterprise (this step generates a document known as the system requirements specification.)
- Define a model containing all appropriate types of data and data relationships.
- Define the integrity constraints on the data.
- Define the physical level.
- For each known problem to be solved on a regular basis (e.g., tasks to be carried out by clerks or Web users) define a user interface to carry out the task, and write the necessary application programs to implement the user interface.
- Create/initialize the database.

1.4 List at least three different types of information that a university would maintain, beyond those listed in Section 1.6.2.

**Answer:**

- Information about people who are employees of the university but who are not instructors.
- Library information, including books in the library, and who has issued books.
- Accounting information including fee payment, scholarships, salaries, and all other kinds of receipts and payments of the university.

1.5 Suppose you want to build a video site similar to YouTube. Consider each of the points listed in Section 1.2, as disadvantages of keeping data in a file-processing system. Discuss the relevance of each of these points to the storage of actual video data, and to metadata about the video, such as title, the user who uploaded it, tags, and which users viewed it.

**Answer:**

- **Data redundancy and inconsistency.** This would be relevant to metadata to some extent, although not to the actual video data, which is not updated. There are very few relationships here, and none of them can lead to redundancy.
- **Difficulty in accessing data.** If video data is only accessed through a few predefined interfaces, as is done in video sharing sites today,
this will not be a problem. However, if an organization needs to find video data based on specific search conditions (beyond simple keyword queries) if meta data were stored in files it would be hard to find relevant data without writing application programs. Using a database would be important for the task of finding data.

- **Data isolation.** Since data is not usually updated, but instead newly created, data isolation is not a major issue. Even the task of keeping track of who has viewed what videos is (conceptually) append only, again making isolation not a major issue. However, if authorization is added, there may be some issues of concurrent updates to authorization information.

- **Integrity problems.** It seems unlikely there are significant integrity constraints in this application, except for primary keys. If the data is distributed, there may be issues in enforcing primary key constraints. Integrity problems are probably not a major issue.

- **Atomicity problems.** When a video is uploaded, metadata about the video and the video should be added atomically, otherwise there would be an inconsistency in the data. An underlying recovery mechanism would be required to ensure atomicity in the event of failures.

- **Concurrent-access anomalies.** Since data is not updated, concurrent access anomalies would be unlikely to occur.

- **Security problems.** These would be a issue if the system supported authorization.

1.6 **Keyword queries used in Web search are quite different from database queries.** List key differences between the two, in terms of the way the queries are specified, and in terms of what is the result of a query.

**Answer:** Queries used in the Web are specified by providing a list of keywords with no specific syntax. The result is typically an ordered list of URLs, along with snippets of information about the content of the URLs. In contrast, database queries have a specific syntax allowing complex queries to be specified. And in the relational world the result of a query is always a table.