usiness Rules And Data ModelsA database could be as simple as asmall text file with a list of names. Or it could be very com-plex as a large, relational database management system, complete with in-built tools to help youmaintain the data. A database is a collection of information that is organized so that it can easilybe accessed, managed, and updated. In one view, databases can be classified according to typesof content: bibliographic, full-text, numeric, and images. A database can be described as a reposi-tory for data This makes clear that building databases is really a continuation of a human activitythat has existed since writing began; it can be applied to the result of any bookkeeping or record-ing activity that occurred long before the advent of the putter era. The database is used to collectand organize data. Although an electronic version such as one created in Microsoft Access

The conceptual model is data that is usually used on strategic data projects that aretypically describes the whole initiative of the colleges. Database is mainly used for the collectionof information used in word documents, excel spreadsheets, statistical analysis functions, collectdata, which is used by the colleges to set up classes, professors, students, and variousdepartments. Models are useful when colleges want to observe or administer the real worldthrough departments of the colleges, Plus, it’s cost is considerably lower than the cost of usingtesting with the real world.The physical model is data that depends on different versions of information of dataresolve technology; this technology implemented and is able to store all information. Thephysical model is designed to develop an accurate version of the DBMS. This data type has longenough space to for colleges to be able to store data by date, alphabetical order, and by numericprocess transmitted.