



Lab 1



Database Introduction

- Database model :
 - defines the logical design of the data
 - describes the relationships between different part of data
- most common database models:
 - ☐ Hierarchical Model
 - □ Network Model
 - ☐ Relational Model

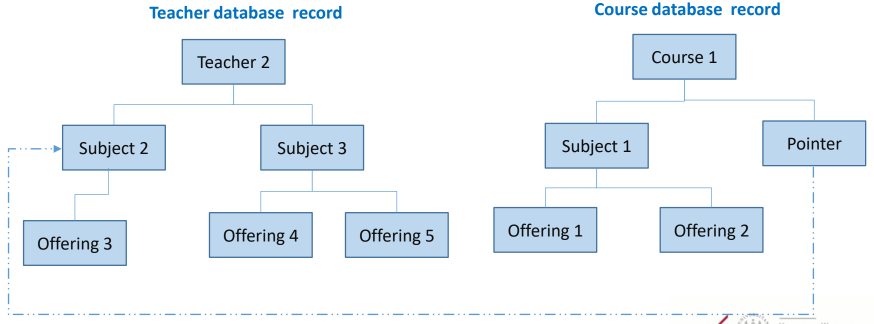


Hierarchical Model

Database

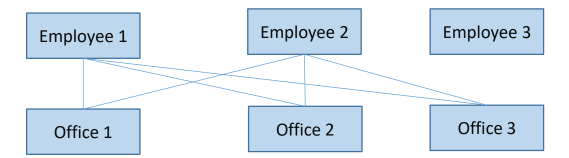
Systems

- The oldest database model
- Used mostly in banks
- Hierarchical structure is implemented on tree
- Each child node has only one parent node
- Parent node can have many child nodes
- Model efficient but difficult to implement because of its complex structure



Network Model

- More flexible than Hierarchical Model
- Entities organized in graph
- No levels, record can have any number of owners
- Number of links between records is high
- · Databases, which are based on this model are slow





Relational Model

Database

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- First introduced by E.F Codd (1970) in "A Relational Model of data represented as set of tables"
- Table = collection of data elements organised in terms of rows and columns. Tables allow to represent relations.
- Record (single row) = represents set of related data in a table
- Attribute (column) = set of value of a particular type in table
- Example: table with 3 records (rows) and 4 attributes (columns)

Id	name	surname	salary
1	Tom	Smith	5000
2	Alex	Crank	6000
3	David	Gold	3000



Database Keys

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• **Primary Key** – it is a key that <u>uniquely</u> identifies each record in the table. Here {Id}

Id	Name	Surname	Age
0123	Tom	Gold	45
0124	Mark	Brown	21

Composite Key - consist of two or more attributes that uniquely identify an entity occurance. Here {Name,Surname,DateOfBirth}

Name	Surname	DateOfBirth	NrOfCars
Tom	Gold	6.16.1965	2
Mark	Brown	6.16.1965	1
Adam	Gold	23.11.1975	2

 Foreign Key - key used to link two tables together. Column or a combination of columns whose values match a Primary Key in a different table.

Name	Surname	DateOfBirth	<u>ResultId</u>
Tom	Gold	6.16.1965	1
Mark	Brown	6.16.1965	2

<u>ResultId</u>	Math	History
Tom	Gold	6.16.1965
Mark	Brown	6.16.1965





SQL

Normalization of Database

- Normalization process of organizing the columns and tables of relational database to reduce data redundancy and ensure data integrity
- All four forms of normalization were introduced by Edgar F. Codd
- Forms of normalization:
 - □1NF (1970)
 - **□**2NF (1971)
 - □3NF (1971)
 - □BCNF (1974)

Data redundancy:

appears, when the same piece of data is held in two separate places

Data integrity:

overall completeness, accuracy and consistency of data, for example: summed amount of money at two bank accounts should be the same after and before money transfer



Grading

- Each row should have a Primary Key that distinguishes it as unique
- Row must not have a column in which more than one value is stored (ex. values:Toyota, Fiat in column {Car})
- After the transformation composite Primary Key is {Surname,Car},

before

Surname	Age	Car
Gold	45	Toyota, Fiat
Brown	31	Honda, Renault
	after	

after

Surname	Age	Car
Gold	45	Toyota
Gold	45	Fiat
Brown	31	Honda
Brown	31	Renault



Course

Description

Second Normal Form (2NF)

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- Must be in 1NF
- 2NF requires that any non-key field be dependent on the entire Primary Key
- Problem: in the example below, the candidate composite Primary Key is {Surname, Car}, but {Age} attribute depends only upon {Surname} attribute
- **Solution**: make single **Primary Key** by dividing input table into two tables, introduce Foreign Key {Surname} in one of the new tables

before (1NF)

Surname	Age	Car
Gold	45	Toyota
Gold	45	Fiat
Brown	31	Honda
Brown	31	Renault

after (2NF)

Surname	Age
Gold	45
Brown	31

ID_Surname _Car	Surname	Car
1	Gold	Toyota
2	Gold	Fiat
3	Brown	Honda
4	Brown	Renault



Transitive Dependency:
exists, when any attribute in a
table is dependent upon any
other non-key attribute in that
table

- Must be in the 2NF (all attributes depend upon Primary Key)
- Transitive dependency must be removed
- In given table, {Student_id} is Primary Key, but {Street}, {City} and {State} depend also upon {ZipCode}. The dependency between {Student_Id} and each of these fileds is called transitive dependency.

before (2NF)

Student_Id	Name	Surname	Street	City	State	ZipCode
23	Tom	Gold	Silver Street	Big City	Alabama	23-3472

after (3NF)

Student_ Id	Name	Surname	ZipCode
23	Tom	Gold	23-3472

ZipCode	City	State	Street
23-3472	Big City	Alabama	Silver Street



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Boyce and Codd Normal Form (BCNF)

- Higher version of the Third Normal form
- Table must be in 3NF form and does not have multiple overlapping candidate keys. For every functional dependence X->Y,X should be the super key of the table.

Summary:

[1NF] - data depends on the key [2NF]- data depends the whole key [3NF]- data depends on nothing but the key



The Database Design Process

- 1. Requirements analysis:
 - what exactly the database is needed for
 - what data will be stored
 - how the data items relate to each other
- 2. Conceptual design:
 - · formal description of the database design
- 3. Logical design:
 - map the database design onto an actual database management system



Entity Relationship Diagram (ERD)

- Entity Relationship Diagram (ERD) transforms the requirements into a formal description of the entities and relationships that appear in the database
- Entity object or concept about which you want to store information

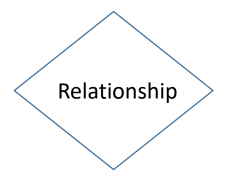
Entity

Database

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• Action - represented by diamond shape, shows how two entities share information in the database





Database

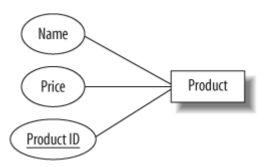
Introduction

Entity Relationship Diagram

Attribute – represented by oval. Describes single feature of the entity



• **Key attribute** - unique, distinguishing characteristic of the entity, for example: an Product has attribute ProductID





Entity Relationship Diagram

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• **Relations** – in the context of cardinality, we should specify how many instances of an entity relate to one instance of another entity. There are many notation styles that express cardinality.

Chen Style Information Engineering Style Ordinality -Cardinality -Company Company one to one describes the describes the minimum maximum (optional vs mandatory) one to many (mandatory) 1:N (n=0,1,2,3...) one to zero or more many M:N (m and n=0,1,2,3...) zero or more to zero or more Employee Employee (many to many) one or more (mandatory) 1:1 one to one one and only one (mandatory) M:N zero or one (optional) Projects Projects zero or many (optional)

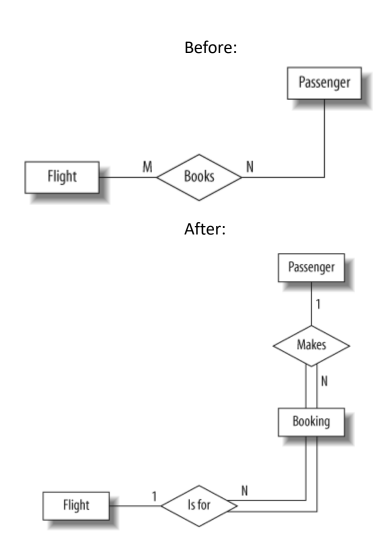
Intermediate Entities

Database

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· simplifies many-to-many relationships by adding new entity





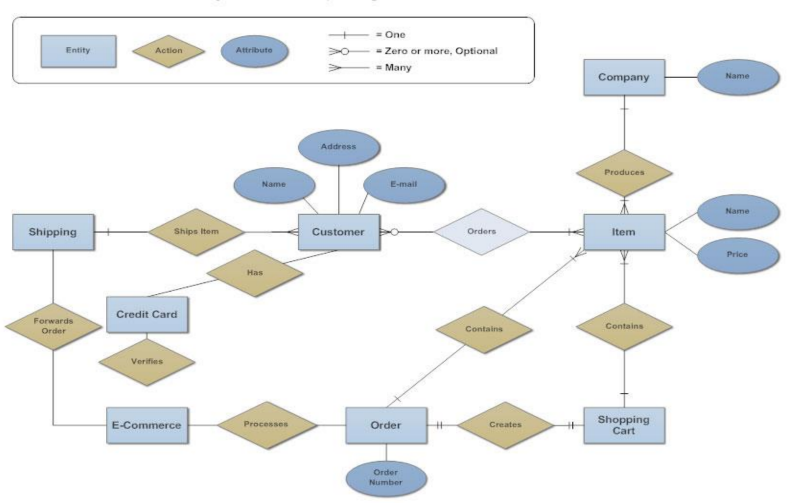
ERD Example

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Entity Relationship Diagram - Internet Sales Model



DBMS (Database Management Systems)

Functions of DBMS:

Provides data independence

Database

- Concurrency control
- Provides recovery services
- Provides utility services
- Provides a clear and logical view of the process that manipulates data

Advantages of DBMS:

- Segregation of application program
- Minimal data duplicity
- Easy retrieval of data
- Reduced development time and maintenance needed
- **Examples:** MySql, Oracle, Microsoft SQL Server, Microsoft Access.



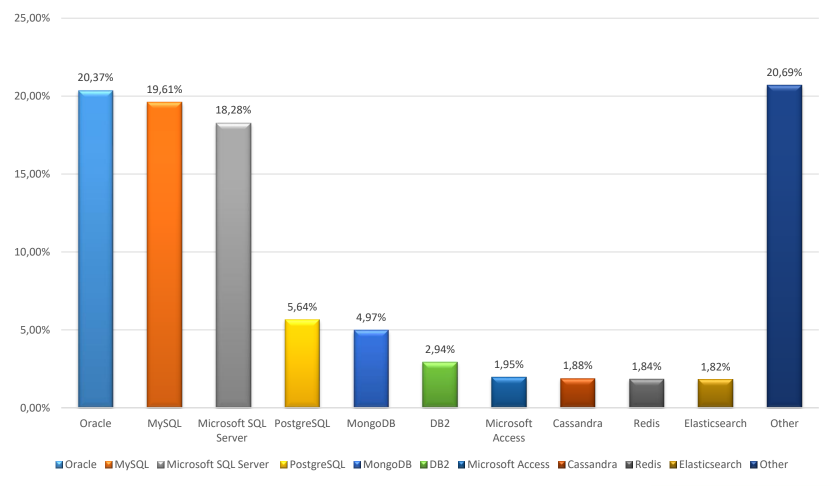
DBMS overview

Database

Management

Systems

DBMS popularity (% of rating points)*



^{*}based on data from https://db-engines.com



Oracle

- Developer: Oracle
- Initial release 1980, current version 12

Database

- Commercial license
- Implementation language C,C++
- Server operating system : Linux, OS X, Solaris, Windows
- SQL support
- Partitioning: tables can be distributed across several files
- Other features: Concurrency, Transaction concepts, Triggers
- version: 11q Express Edition (max db size=11GB,max RAM=1GB,single CPU)



MySql

- Relational DBMS
- Developer: Oracle
- Initial release 1995, current version 5.7.19, July 2017
- Open Source
- Implementation language C,C++
- Server operating system: Linux, Solaris, Windows, FreeBSD
- SQL support
- · Partitioning: horizontal partitioning
- Other features : Concurrency, Transaction concepts, Triggers



SQL Server

- Relational DBMS
- Developer: Microsoft
- Initial release 1989, current version 2016
- Commercial license
- Implementation language C++
- Server operating system : Windows
- SQL support
- Partitioning: tables can be distributed across several files
- Other features : Concurrency, Transaction concepts, Triggers
- Freeware version: Express Edition (max db size=10GB,max RAM=1GB,single CPU)



PostgreSQL

Database

- Relational DBMS
- Developer: PostgreSQL Global Development Group
- Initial release 1989, current version 9.6.5, August 2017
- Open Source
- Implementation language C
- Server operating system: Linux, Solaris, Windows
- SQL support
- Partitioning: no
- Other features: Concurrency, Transaction concepts, Triggers



MongoDB

- Relational DBMS
- Developer: MongoDB, Inc.

Database

- initial release 2009, current version 3.4.9, September 2017
- Open Source
- implementation language C++
- Server operating system: Linux, Solaris, Windows
- SQL support
- Partitioning: Sharding
- Other features : Concurrency



SQL Introduction

- **SQL** Structure Query Language
- Language for generating, manipulating, and retrieving data from a relational database

- Developed at IBM by Donald D. Chamberlin and Raymond F. Boyce (early 70's)
- Initially known as Structured English Query Language (SEQUEL)
- In 1979 Oracle introduced the first commercially available implementation of SQL
- main features:
 - cross-platform (MySql, Oracle, MSQL,...)
 - easy to learn
 - allows the user to create, update, delete, and retrieve data from a database



Column Types

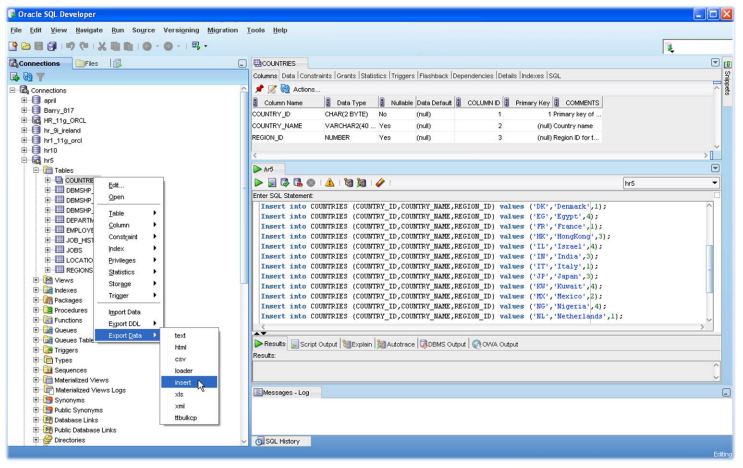
 When we design our database we need to decide what type of data will be stored in each column.

- Choosing appropriate data type is really important for optimized storage and speed of our database.
- Most data types are fixed and strict. Their narrow definition is what allows us to properly optimize storage and data manipulation.
- Additionally our columns can have following attributes:
 - Default value
 - Primary/Unique/Index/Fulltext Index
 - Auto Increment
 - And several other of lower importance.



DB AdminTool: Oracle SQL Developer (for Oracle)

- http://www.oracle.com/
- freeware





Database

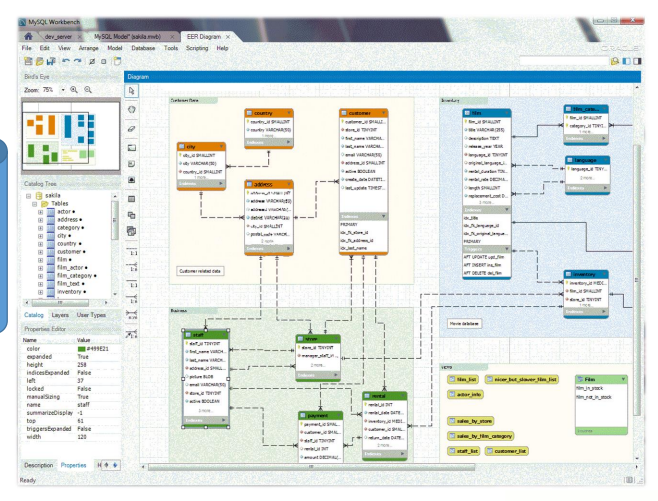
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DB AdminTool: MySQL Workbench (for MySQL)

- https://www.mysql.com/
- freeware

Extras:

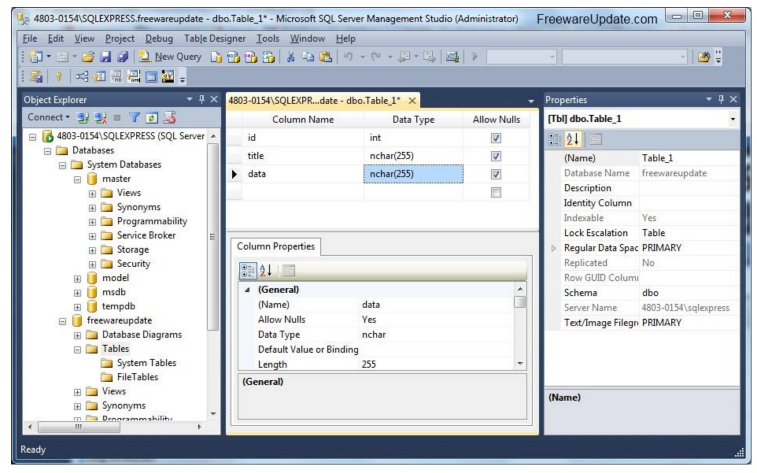
-free MySQL host https://www.db4free.n et/signup.php -free Workbench client https://www.rollapp.co m/app/mysqlworkbenc





DB AdminTool: SQL Server Management Studio Express (for mSQL)

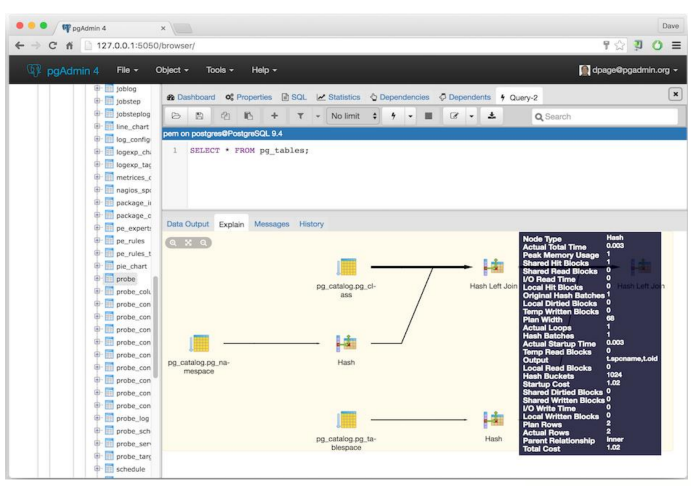
- https://www.microsoft.com
- freeware





DB AdminTool: pgAdmin (for PostgreSQL)

- https://www.postgresql.org
- freeware





Grading

Column Types - part1 (MySql)

ColumnType	Description	Example of use
int	Stores integer (whole number) values in the range –2 147 483 648 to 2 147 483 647.	ex.: id int
decimal	Stores a fixed-point number.	ex.: price decimal(4,2) values from -99,99 to 99,99 4- total number of digits 2- number of digits after the comma
double	Stores floating-point numbers.	
float	Stores floating-point numbers.	
date	Stores and displays a date in the format YYYY-MM-DD for the range 1000-01-01 to 9999-12-31. Alternative formats: YYYY/MM/DD, YYYYMMDD	ex. : birth date
time	Stores a time in the format HHH:MM:SS for the range -838:59:59 to 838:59:59 Alternative formats: DD HH:MM:SS, HH:MM:SS, DD HH:MM, HH:MM,	A TALLER LINIWERSYLET WARSZAWSK

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Description

Column Types-part 2 (MySql)

SQL

ColumnType	Description	Example
Char	commonly used string type. Uses always as much space as declared. Char(10) means to allocate always 10 characters.	ex.: name char(10)
vachar	commonly used string type. Uses only as much space as you need, plus one byte to store the length of string.	ex.: name varchar(10)
text	used to store large string data objects. Text type stores a variable amount of data (such as a document or other text file) up to 65,535 bytes in length.	
blob	used for storing large data (binary format). Stores a variable amount of data (such as an image, video, or other nontext file) up to 65,535 bytes in length.	
enum	a list, or enumeration of string values.	ex.: fruit_name ENUM('Apple', 'Orange', 'Pear')



Column Types

• There are more data types. We encourage you to browse the full list at least once:

SQL

- https://dev.mysql.com/doc/refman/5.7/en/data-types.html
- https://www.w3schools.com/sql/sql datatypes.asp
- Once again. Choosing appropriate data type is really important for optimized storage and speed of our database.



- Most important think with naming conventions is to be consistent across all tables as much as possible.
- There is no such think as "the best" naming convention
- Remember you database structure can outlast any application that uses it and many developers and end users.
- Names of tables should be short but meaningful and precise.
- In naming convention most important attributes are:
 - Plural vs singular
 - Capitalization
 - Spaces
 - Prefixes/suffixes
 - Primary key naming convention



- Plural vs Singular:
 - Some guidelines advocate plural names for tables and singular names for columns. Table Customers can have a column customerid

- On the other hand using plurals for table names can be sometimes confusing (plural forms are not always straightforward)
- Plural forms are more natural when read as natural language. We are taking a customer from table full of customers. However sometimes when we address a database table as an object a notation customer.customerId is also natural.



- There are many options in terms of capitalizations:
 - alllowrcase
 - ALLUPPERCASE
 - camelCase
 - PascalCase
- Additionally we need to decide if we want to use underscore for separation:

SQL

- All lower case
- ALL_UPPER_CALE
- damel Case
- Pascel Case



• Prefixes/suffixes and primary key naming conventions.

- We can meet many accepted prefixes:
 - IX index
 - PK Primary Key
 - FK Foreign Key
 - CK Check Constraint
 - DF Default
 - UQ Unique
- Primary Keys are for us of special importance. Few of popular conventions are listed below:
 - id
 - Id
 - Id<table_name>



Remember there is no one best answer. You can read more here:

SQL

- https://stackoverflow.com/questions/522356/what-sql-coding-standard-doyou-follow
- http://www.vertabelo.com/blog/technical-articles/naming-conventions-indatabase-modeling
- http://www.vertabelo.com/blog/technical-articles/an-unemotional-logicallook-at-sql-server-naming-conventions
- https://www.codeproject.com/Articles/1065295/SQL-Server-Table-and-Column-Naming-Conventions
- http://leshazlewood.com/software-engineering/sql-style-guide/



Student's Task (Database design)

Database

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basing on data below and using normalization rules, please design database using:

https://api.genmymodel.com/

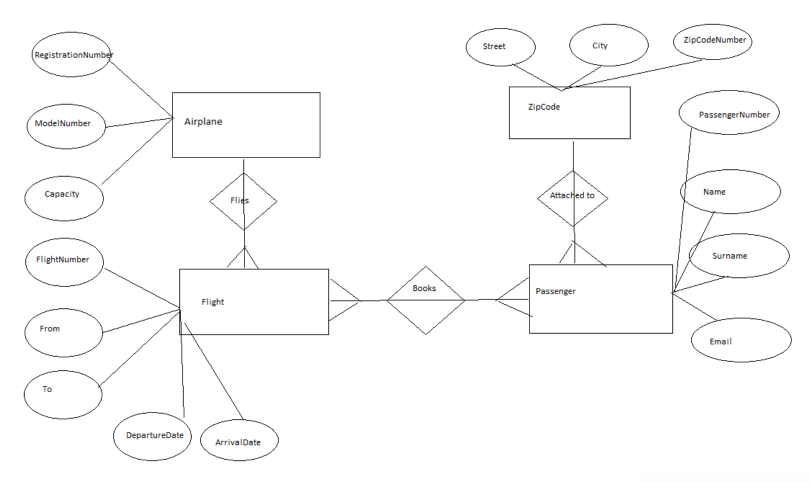
or

https://my.vertabelo.com/model/XiU9CiGnwQwajdR3MJGifomySIT7EsYA

Name	Surname	DateOfBirth	HomeAddress	Employer	WorkedYears
Tom	Gold	1980-08-01	Silver Street 13, flat 12,Small City, 02-344	MircoTech	5
Tom	Gold	1980-08-01	Silver Street 13, flat 12,Small City, 02-344	BigTech	10
Ann	Smart	1960-06-07	Cambridge Street 11,Green City,04-233	Zara	3
Ann	Smart	1960-06-07	Cambridge Street 11,Green City,04-233	Nike	5
Alex	Brown	1964-06-07	Oxford Street 11,London City,00-231	EY	10

Student's Task2 (Database design)

Please design database using SQL Studio





References

- 1. Williams H., S. Tahaghoghi (2009). Learning MySQL., O'Reilly Media
- 2. Churcher C. (2007), Beginning Database Design., Apress

