Software Design & Analysis

Engr. Abdul-Rahman Mahmood

DPM, MCP, QMR(ISO9001:2000)

- 📒 abdulrahman@nu.edu.pk
- alphapeeler.sf.net/pubkeys/pkey.htm
- in pk.linkedin.com/in/armahmood
- www.twitter.com/alphapeeler
- www.facebook.com/alphapeeler
- abdulmahmood-sss S alphasecure
- armahmood786
- ttp://alphapeeler.sf.net/me
- alphapeeler#9321

- www.flickr.com/alphapeeler
- http://alphapeeler.tumblr.com
- armahmood786@jabber.org
- alphapeeler@aim.com
- alphapeeler@icloud.com
- pinterest.com/alphapeeler
- www.youtube.com/user/AlphaPeeler

Class Diagrams

A company consists of departments. Departments are located in one or more offices. One office acts as a headquarter. Each department has a manager who is recruited from the set of employees. Your task is to model the system for the company.

Task:

Draw a class diagram which consists of all the classes in your system their attributes and operations, relationships between the classes, multiplicity specifications, and other model elements that you find appropriate.

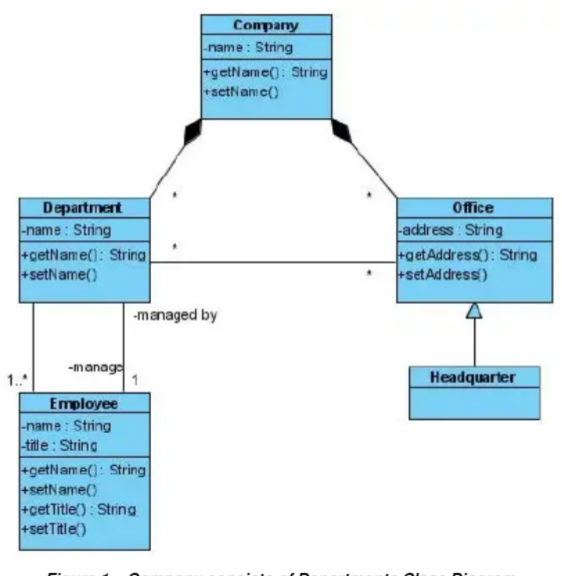


Figure 1 – Company consists of Departments Class Diagram

Flights

- We want to model a system for management of flights and pilots.
- An airline operates flights. Each airline has an ID.
- Each flight has an ID a departure airport and an arrival airport: an airport as a unique identifier.
- Each flight has a pilot and a co-pilot, and it uses an aircraft of a certain type; a flight has also a departure time and an arrival time.
- An airline owns a set of aircrafts of different types.
- An aircraft maybe in use by multiple airlines in past.
- An aircraft can be in a working state or it can be under repair.
- In a particular moment an aircraft can be landed or airborne.
- A company has a set of pilots: each pilot has an experience level:
- 1 is minimum, 3 is maximum.
- A type of aeroplane may need a particular number of pilots, with a different role (e.g.: captain, co-pilot, navigator): there must be at least one captain and one co-pilot, and a captain must have a level 3.

