

Exercise 1.1 – 1.4 Classes



Excercice 1.1

Develop a program that assists bookstore employees.

- For each book, the program should track the book's title, its price, its year of publication, and the author's name, ...
- Develop an appropriate class diagram (by hand) and implement it with a class.
- Create instances of the class to represent these three books:
 - 1. Daniel Defoe, Robinson Crusoe, \$15.50, 1719;
 - 2. Joseph Conrad, Heart of Darkness, \$12.80, 1902;
 - 3. Pat Conroy, *Beach Music*, \$9.50, 1996.



 Add a constructor to the following partial class definition and draw the class diagram

```
// represent computer images
class Image {
   int height; // pixels
   int width; // pixels
   String source; // file name
   String quality; // informal
}
```

 Explain what the expressions mean in the problem context and write test class:

```
new Image(5, 10, "small.gif", "low")
new Image(120, 200, "med.gif", "low")
new Image(1200, 1000, "large.gif", "high")
```



 Translate the class diagram in figure into a class definition. Also create instances of the class

Automobile

- String model
- int price [in dollars]
- double mileage [in miles per gallon]
- boolean used



 Write Java class, constructor and test constructor for representing points in time since midnight.
 A point in time consists of three numbers: hours, minutes, and seconds.



Exercises 1.5 – 1.8 Object Containment



Develop a "real estate assistant" program.

The "assistant" helps the real estate agent locate houses of interest for clients. The information about a house includes its kind, the number of rooms, the asking price, and its address. An address consists of a house number, a street name, and a city.

Represent the following examples using your classes:

- Ranch, 7 rooms, \$375,000, 23 Maple Street, Brookline
- Colonial, 9 rooms, \$450,000, 5 Joye Road, Newton
- Cape, 6 rooms, \$235,000, 83 Winslow Road, Waltham



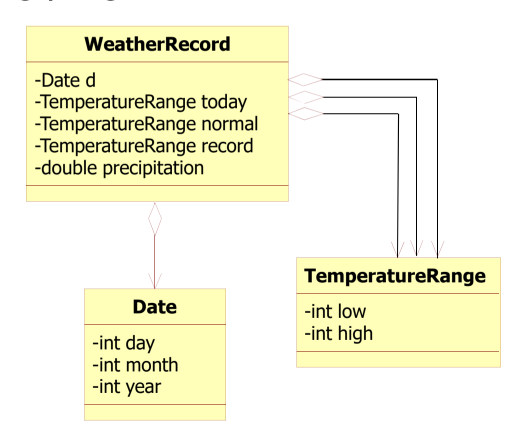
... Develop a program that assists bookstore employees.

For each book, the program should track the book's title, its price, its year of publication, and the author.

A author has a name and birth year.



 Provides the data definition for a weather recording program.





Exercise 1.8: Extended Exercises

Develop a program that can assist railway travelers with the arrangement of train trips.

- The available information about a specific train includes its schedule, its route, and whether it is local.
- The route information consists of the origin and the destination station.
- A schedule specifies the departure and the arrival (clock) times when the train leaves and when it arrives.
- ClockTime consists of the hour (of the day) and the minutes (of the hour).



Class Diagram

