Creating Classes

What we need

- If we want to create object classes ourselves, we need to specify:
 - constructor(s) that can be used to create an instance
 - data members to hold the instance's state
 - the methods that can be used with an instance
 - the behavior of the methods

Basics

- A class that describes an object is basically the same as a code-library class
 - ... except we think of the parts as describing an object, instead of just a collection of functions.
- eg. object for an SFU student:

```
class Student {
    ...
```

Instance Data

- Class variables/data members that hold the state of the object
 - eg. for a Student: name and student number
- Implemented as variables in the **class**.
 - Not in a method, directly inside the class {...}
 - ... because it's data associated with the object, not with the implementation of a method

Defining Data Members

Defined just like other variables, but are not in a method:

```
class Student {
    private String firstName, lastName;
    private long studentNumber;
    ...
}
```

■ These can be used from **any** of the methods in the class.

Encapsulation

- The data members were defined as private.
 - Data members should always be private.
 - Cannot be used/changed by any code **outside** of the class.

```
eg.
Student s = new Student();
s.firstName = "Rudiger"; // error
```

■ All access through getter and setter methods.

Why?

- Why declare all data members as private?
- Since variables can only be changed by the class, the class author can control access.
 - Methods can be designed so the data is always in a useful state.
 - eg. studentNumber must be 9 digits, starts with ...
- Other methods can assume meaningful data in those variables.

Why?

- When debugging the class, we don't have to worry about outside code modifying variables.
 - Makes debugging much easier.
 - Like local variables in a function/method, but used for the whole instance.
- The object design can then assume that only internal code has changed variables.
 - eg. student number will always have 9 digits, ...

Methods

- Just like methods in a code-library class
- Except: want to make a new copy for each instance so they are **not** static.

Methods

- Methods can be used to construct getter and setters.
 - ... or any other operations that are needed.
- eg. class Student { ... // declare variables
 public void setFName(String name) {...}
 public String getFName() {...}
 public void addMark(...) {...}
 }

public and not static: a visible part of each instance.

Constructors

- Special methods that are called when an instance is created
 - Used to initialize the state of the object.
- Named after the class, no return type:

```
eg. class Student {
         private long studentNumber;
         public Student(long stunum) {
              studentNumber = stunum;
         }
    }
}
```

Example

■ See Student.java and StudentTest.java on web site.