

# Fondamenti della Programmazione: Metodi Evoluti

Prof. Enrico Nardelli

Esercitazione 2

### EiffelStudio



A first project: a bank account

Practice debugging: the most important issue!



### **Remember**: Eiffel Naming Conventions

- Full words, no abbreviations (with some exceptions)
- Locals and arguments share namespace with features
  - Name clashes arise when a feature is introduced, which has the same name as a local (even in parent)
- ➤ To prevent name clashes:
  - Locals are prefixed with
  - Arguments are prefixed with a\_
- ➤ But exceptions may exist...

#### Remember: Editor shortcuts

- Auto-completion (CTRL+Space)
- Class name completion (CTRL+SHIFT+Space)
- Block indenting or unindenting (TAB and SHIFT+TAB)
- Block commenting or uncommenting (CTRL+K and SHIFT+CTRL+K)
- Quick search features (first CTRL+F to enter words then F3 and SHIFT+F3)
- Pretty printing (CTRL+SHIFT+P)
- Editor line numbering (Tools -> Preferences -> check "Include Values" -> Search -> Filter insert 'line' -> Editor.General.Show line numbers -> double click on 'False'



### An example: modeling a bank account

What do we need to represent?

#### DATA:

the fact that the account is open or closed which is its balance

#### **OPERATIONS:**

open the account

close it

deposit an amount on it

withdraw an amount from it

know its balance

#### FUNDAMENTAL RULE OF SW DEVELOPMENT:

Enable people reading the code to understand it

#### Features: Exercise



- Assume class *BANK\_ACCOUNT* defines the following operations: (will be developed in the next practice session)
  - deposit (i: INTEGER)
  - withdraw (i: INTEGER)
  - close
- ➤ If b: BANK\_ACCOUNT (b is an instance of class BANK\_ACCOUNT) which of the following feature calls are possible:
  - b.deposit (10) ✓
  - b.deposit ×
  - b.close ✓
  - *b.close* ("Now") ×
  - b.open ×
  - *b.withdraw* (100.50) ×
  - b.withdraw (0) ✓

### Exercise: query or command?

- Hands-On
- To know the balance of a bank account
- To withdraw some money from a bank account
- To know who is the owner of a bank account
- To know the clients of a bank whose deposits are over 100,000 euros
- To change the account type of a client
- To know how much money can a client withdraw at a time
- To set a minimum limit for the balance of accounts
- To know whether Bill Gates is a client of Credit Suisse

### A first attempt for BANK\_ACCOUNT



feature -- state

open: BOOLEAN

-- the account is open

balance: INTEGER

-- how much money is in the account

```
feature -- operation
withdraw (a_sum: INTEGER)
-- withdraw `a_sum' from the account
deposit (a_sum: INTEGER)
-- deposit `a_sum' from the account
```

feature -- management close -- close the account start -- open the account

## CC (1) (S) (E) BY NC ND

### Debugger: setup

- Setting and unsetting breakpoints
  - An efficient way consists of dropping the feature you want the breakpoint in into the context tool.
  - Alternatively, you can select the flat view.
  - Then click on one of the little circles in the left margin to enable/disable single breakpoints.
- Use the toolbar debug buttons to enable or disable all breakpoints globally.
- The system must be melted/frozen (finalized systems cannot be debugged).

## CC (1) (S) (E) BY NC ND

### Debugger: run

- > Run the program by clicking on the Run button.
- Pause by clicking on the Pause button or wait for a triggered breakpoint.
- Analyze the program:
  - Use the call stack pane to browse through the call stack.
  - Use the **object tool** to inspect the current object, the locals and arguments.
- Run the program or step over (F10) / into (F11) the next statement, or out (↑F11) of the current one
- Stop the running program by clicking on the Stop button.