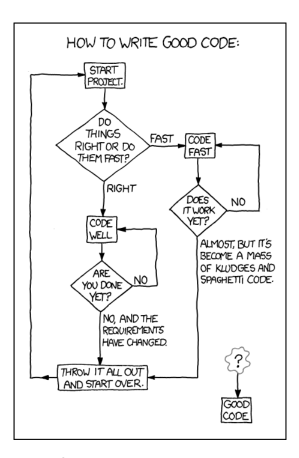
# Assignment 6: Loopy games

### ETH Zurich

handout: Monday, 20 October 2014 Due: Wednesday, 29 October 2014



Good code © Randall Munroe (http://xkcd.com/844/)

# Goals

- Practice loops and conditionals.
- Implement a system consisting of multiple classes.

## 1 Loop painting

#### To do

Write a program that does the following:

- 1. Asks the user to input a positive integer.
- 2. Displays, using asterisks, a checkered right-angled triangle having as hypotenuse a number of asterisks equal to the user input (see Figure 1.). Asterisks and white spaces should be alternating, both horizontally and vertically.
- 3. Displays, using asterisks, a diamond having as side the same number of asterisks as the user input. Here as well, asterisks and white spaces should be alternating.
- 4. Take into consideration that the user might not always input values you expect. Make sure your program does not crash, no matter what the user inputs are.

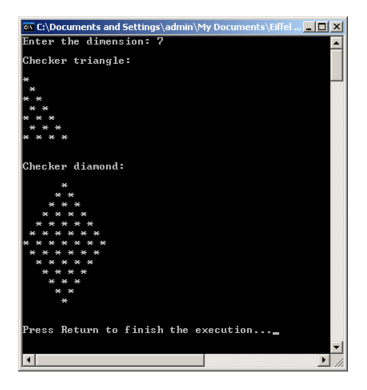


Figure 1: Example with value 7

### To hand in

Hand in your class text.

## 2 Bagels

Write a program that plays a game called Bagels. It is a variation of Mastermind that uses the digits 1 to 9 (no zeros). Here is the specification:

- The player specifies a positive number n. The program generates an n-digit number that the player will try to guess.
- The program asks the player to provide a guess. Only *n*-digit numbers with no zero digits are accepted.
- After each guess, the program gives a clue specifying how close the player is to getting the right answer.
  - For each right digit in the right position, it will say Fermi.
  - For each right digit in the wrong position, it will say Pico.
  - If there are no right digits, it will say Bagels.
- The program should list all of the Fermis first and then all of the Picos. Because of this, the player can't assume anything from the order of the clues.

Have a look at the following examples:

Answer	Guess	Report	Comment
123	329	Fermi Pico	Fermis go first
333	312	Fermi	Each digit matches only once
322	244	Pico	-
2626	6611	Fermi Pico	-

#### To do

- Download the program skeleton from http://se.inf.ethz.ch/courses/2014b\_fall/eprog/ assignments/06/bagels.zip and open bagels.ecf.
- 2. Implement the Bagels game inside class *BAGELS*.

**Hint.** In this task you might want to use some classes from the EiffelBase2 library. Class names in EiffelBase2 start with the prefix  $V_{,}^{1}$  e.g.  $V_{ARRAY}$ ,  $V_{RANDOM}$ .

To generate a sequence of random numbers, you can use class  $V\_RANDOM$  in the following way:

3. We prepared several tests that will help you determine if your Bagels implementation is correct. When you are finished with the *BAGELS* class, go to Project -> Project Settings, click on "Target: bagels" in the tree on the left, and then change the "Root"

 $<sup>^1\,</sup>V_{\text{-}}$  stands for "verified".

entry on the right side from *BAGELS.execute* to *TESTER.test*. Compile and run your program again.

Now the system has a different entry point: it starts executing from another routine. Instead of playing Bagels with the user, it will exercise the function *clue* you wrote on a predefined set of inputs and compare the function's return values with the known correct answers. Whenever the values are not the same, it will report a mismatch.

If any of the tests fail for your program, try changing it until all 10 tests pass. You are not supposed to change class TESTER.

#### To hand in

Hand in the code of class *BAGELS* and the result of running the tests (screenshot or text).

## 3 Board game: Part 2

In this task you will implement a given set of classes. They may not coincide with the ones you picked last week, but it is easier to go on altogether this way.

As a reminder, you will find below the description of the problem. It has been slightly modified because it mentions six-sided dice. While this is a little detail, it gives you an idea of the fact that across different iterations of the design and development process the specifications can actually change.

The board game comes with a *board*, divided into 40 *squares*, a pair of six-sided *dice*, and can accommodate 2 to 6 *players*. It works as follows:

- All players start from the first square.
- One at a time, players take a *turn*: roll the dice and advance their respective *tokens* on the board.
- A round consists of all players taking their turns once.
- The winner will be the player that first advances beyond the 40th square.

#### To do

Implement the prototype of the board game using the following classes:

- *GAME*: encapsulates the logic of the game (start state, the structure of a round, ending conditions).
- *DIE*: provides random numbers in the required range.
- *PLAYER*: stores the state of each player in the game and performs a turn.

You can also use class *APPLICATION* as root class of your system, which is responsible for interacting with the user.

#### To hand in

Submit the code of classes GAME, DIE, PLAYER, APPLICATION.

#### If you feel lost...

... you can download the class skeletons from http://se.inf.ethz.ch/courses/2014b\_fall/eprog/assignments/06/board\_game.zip.