This document presents a checklist for larger (object-oriented) programs, especially in the course *Programming Methods* (2IPC0).

#### Requirements

1. Understand and analyze the requirements. Preferably, precise requirements are available in a written document.

# ! Coding Standard

2. Adhere to a good coding standard for a readable layout, through systematic indentation, spacing, and empty lines. There is a (mild) coding standard for this course [1].

#### Naming

- 3. Use appropriate identifiers to name entities. Local entities can be designated by shorter names. Java naming conventions:
  - Class names are (singular) nouns, starting with a capital letter: Card
  - Method names are verbs (or begin with a verb), starting with a lower case letter: turnCard()
  - Variable names (including instance variables, local variables, and parameters) are nouns, starting with a lower case letter: card
  - Constants are written in all upper case: QUEEN
  - Use *camelCasing* to distinguish words in a name; except in constants, use underscores: CardDeck, getCard(), MAXIMUM RANK

#### **Constants**

4. Avoid *magic literals*; use named constants:

```
public static final int MAXIMUM_RANK = 13;
```

### Auxiliary variables

5. Use auxiliary variables to reduce the complexity of expressions, to avoid code duplication, to improve efficiency, and to facilitate focused comments.

### Coding idiom

6. Use appropriate coding idiom to reveal the code's intention, in particular for selection (?:, if-else, switch-case-break) and repetition (for, while, do-while).

# ! Procedural abstraction SRP

7. Avoid large method bodies and (deeply) nested control structures; decompose functionality into multiple methods, through procedural abstraction. Each method must serve a well-defined purpose (Single Responsibility Principle) specified in a contract. Be aware of the pros and cons of recursive methods.

### Prefer local declarations

8. Declare variables as locally as possible; from most preferred to least preferred: within a statement block (e.g., inside a loop body), local to a method body, as a method parameter, non-public instance variable of a class, public instance variable of a class. Use **final** if the value should not change.

## Method coupling

9. Communicate data between methods via parameters and return values; minimize communication where methods refer directly to variables that are *global* to these methods.

#### ! Unit tests

10. Provide unit tests for key functionality. Aim for 100% branch coverage. Apply Test Driven Development (TDD): (1) specify functionality in contracts, (2) develop tests, (3) implement functionality, (4) execute tests, (5) use functionality.

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#### ! Robustness

11. Use assert statements and exceptions to signal abnormal conditions, and thus make facilities robust. Avoid the use of exceptions for normal operation (less clear control flow; run-time penalty). Check the proper throwing of exceptions in unit tests.

### ! Data abstraction

- 12. Bundle related variables in a **class**. Avoid large classes (data decomposition).
- Enum
- Record
- ! ADT
- (a) Consider an **enum** to define related constants.
- (b) Consider a record (cf. *tuple*) that has only has public instance variables, when there is no concern about data representation. Optionally provide constructors that set the instance variables, and toString() conversion.
- (c) Consider an Abstract Data Type (ADT) with private instance variables to provide data abstraction (hide the data representation from clients); provide public methods to access the data. See to it that methods either
  - inspect the state (also known as queries), or
  - modify the state (also known as commands),

but not do both. Provide a class contract via public invariants between queries, and contracts for each method. For the implementation, provide a (private) representation invariant and an abstraction function. Cf. Strategy Design Pattern.

#### **Iterators**

13. Use iterators, preferably standard iterators in a for-each statement, instead of ad-hoc loops. Provide (standard) iterators. Cf. Iterator Design Pattern.

#### Coherence

14. Define functionality as close as possible to the data that it operates on (coherence).

#### **Packages**

15. Put related classes together in their own package. Explain the relationship and development status in package-info. java.

#### **Decoupling**

16. Avoid mutual dependencies; decouple functionality through callbacks, also knowns as listeners or observers (cf. Observer Design Pattern, and Dependency Inversion Principle).

#### Composition/ **Inheritance**

17. Prefer association and interfaces over inheritance.

18. Reuse standardized facilities, such as the Java Collections Framework.

**Design Patterns** 19. Apply common Design Patterns. See [2].

#### DRY

**JCF** 

DIP

Keep in mind: avoid code duplication (Don't Repeat Yourself); aliasing, sharing; mutable versus immutable classes; static members; inheritance, abstract classes, interfaces; mutually related classes (package level invariants); nested classes; generics; annotations; choice of algorithm and data representation; Graphical User Interface (GUI) mechanisms (event driven); the SOLID OO design principles.

#### SOLID

### References

- [1] Coding Standard for the Course 'Programming Methods', (2IPC0).
- [2] Eddie Burris. Programming in the Large with Design Patterns. Pretty Print Press, 2012.

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