### About compilation

directly. We prefet to write Java. What can we do about this? Computers, internally work with a binary representation of a machine code, which looks quite different from Java. The problem for us is that it looks so complex that we do not want to write it directly Java was designed to be reasonably easy to read for humans, not for computers. When people write computer programs, they typically use a higher level programming lan-guage, such as Java. A problem with that is that a computer cannot execute Java source code

code. We can write daval run the compiler — which generales the machine code—and the computer can then read the machine code. As a result, every time we change the source code, we must first run the compiler before we can use the class again to create an object. Otherwise the The solution is a program called the compiler. The compiler translates the Java code into machine machine code version that the computer needs will not exist.

Exercise 1.13 In the source code of class Picture, find the part that actually draws the picture. Change it so that the sun will be blue rather than yellow

initions close to the top of the class. You will find this code: Exercise 1.14 Add a second sun to the picture. To do this, pay attention to the field def-

private Square window; private Square wall; private Circle sun; private Triangle roof;

You need to add a line here for the second sun. For example:

private Circle sun2;

Then write the appropriate code for creating the second sun

down slowly. Remember: The circle has a method slowMoveVertical that you can use to exercise later.) Add a sunset to the single-sun version of Picture. That is, make the sun go If you don't, then don't worry. Things will become clearer as you read on. Come back to this quickly. We do not expect everyone to be able to solve this at the moment. If you do – great Exercise 1.15 Challenge exercise (This means that this exercise might not be solved

sun up, and then call sunset (a separate method!) to make the sun go down. (so that the sun goes down automatically when the picture is drawn), change this now. We now want the sunset in a separate method, so that we can call draw and see the picture with the Exercise 1.16 Challenge exercise If you added your sunset to the end of the draw method

ss. This should id should print

is should have

Exercise 2.39 Modify the constructor of TicketMachine so that it no longer has a

parameter. Instead, the price of tickets should be fixed at 1000 cents. What effect does this

have when you construct ticket machine objects within BlueJ?

constructor, and methods of the class.

how ticket machines behave, and how that behavior is implemented through the fields, Before attempting these exercises, be sure that you have a good understanding of

the method is

s. Do calls to

method by creating a machine, showing the price of tickets, changing the price, and then a new value. The new price is passed in as a parameter value to the method. Test your

Exercise 2.41 Implement a method, setPrice, that is able to set the price of tickets to

emptying the machine. Is this method a mutator or an accessor?

creating a machine, inserting some money, printing some tickets, checking the total, and then the total field to zero. Does this method need to take any parameters? Test your method by

from the machine. This method should have a void return type, and its body should simply set Exercise 2.40 Implement a method, empty, that simulates the effect of removing all money

showing the new price. Is this method a mutator?

specifies the price, and the other should take no parameter and set the price to be a default

value of your choosing. Test your implementation by creating machines via the two different Exercise 2.42 Give the class two constructors. One should take a single parameter that 1 statement of

ted behavior of utators change 1 appropriately itial state when re used to store ind a more subin some detail

r have a return tatement of its it of a method ne name as the eters, but only

wint something

u explain this

v the price of

constructors.

2.10

# Reflecting on the design of the ticket machine

that attempts to deal with some of the inadequacies of the naïve implementation. In the next few sections, we shall examine the implementation of an improved ticket machine class

ate how inadequate it would be in the real world. It is deficient in several ways: From our study of the internals of the TicketMachine class, you should have come to appreci-

- It contains no check that the customer has entered enough money to pay for a ticket.
- It does not refund any money if the customer pays too much for a ticket
- It does not check to ensure that the customer inserts sensible amounts of money: experiment with what happens if a negative amount is entered, for instance
- It does not check that the ticket price passed to its constructor is sensible

contains a single class - TicketMachine. Before looking at the internal details of the class, method to introduce an additional feature of Java, so take a look at what happens when you call it. new version has one additional method, refundBalance. Later in this chapter we shall use this behavior between this version and the previous naïve version. One specific difference is that the experiment with it by creating some instances and see whether you notice any differences in improve the existing version, open the better-ticket-machine project. As before, this project If we could remedy these problems, then we would have a much more functional piece of software that might serve as the basis for operating a real-world ticket machine. In order to see that we can

2.10 Reflecting on the design of the ticket machine

## Fields, parameters, and local variables

understand the similarities and differences between these three kinds. Here is a summary of three different kinds of variable: fields, formal parameters, and local variables. It is important to With the introduction of amount ToRefund in the refundBalance method, we have now seen

- All three kinds of variable are able to store a value that is appropriate to their defined type. For instance, a defined type of int allows a variable to store an integer value.
- Fields are defined outside constructors and methods
- Fields are used to store data that persist throughout the life of an object. As such, they main
- Fields have class scope: their accessibility extends throughout the whole class, and so they can be used within any of the constructors or methods of the class in which they are defined. tain the current state of an object. They have a lifetime that lasts as long as their object lasts.
- As long as they are defined as private, fields cannot be accessed from anywhere outside their defining class
- Formal parameters and local variables persist only for the period that a constructor or method executes. Their lifetime is only as long as a single call, so their values are lost between calls. As such, they act as temporary rather than permanent storage locations.
- Formal parameters are defined in the header of a constructor or method. They receive their values from outside, being initialized by the actual parameter values that form part of the constructor or method call.
- Formal parameters have a scope that is limited to their defining constructor or method.
- Local variables are defined inside the body of a constructor or method. They can be initialmust be initialized before they are used in an expression - they are not given a default value. ized and used only within the body of their defining constructor or method. Local variables
- Local variables have a scope that is limited to the block in which they are defined. They are not accessible from anywhere outside that block

emptying the machine of money. It should both return the value in total and reset total Exercise 2.55 Add a new method, emptyMachine, that is designed to simulate

Exercise 2.56 Is emptyMachine an accessor, a mutator, or both?

version to ensure that it behaves in exactly the same way as the original version. otherwise an error message should be printed stating the amount still required. Test your amountLeftToPay. If its value is less than or equal to zero, a ticket should be printed, amountLeftToPay. This should then be initialized to contain the difference between price and balance. Rewrite the test in the conditional statement to check the value of Exercise 2.57 Rewrite the printTicket method so that it declares a local variable,

### 2.15

the new project.

Save the better-ticket-machine project under a new name and implement your changes to

many of the existing methods would need to be changed as well?

need to be added to TicketMachine to allow this kind of functionality? Do you think that physical machine to select a particular ticket price. What further methods and/or fields would be able to issue tickets with different prices. For instance, users might press a button on the Exercise 2.58 Challenge exercise Suppose we wished a single TicketMachine object to

### Summary of the better ticket machine

address the major inadequacies of the naïve version. In doing so, we have introduced two new In developing a more sophisticated version of the TicketMachine class, we have been able to language constructs: the conditional statement and local variables.

- A conditional statement gives us a means to perform a test and then, on the basis of the result of that test, perform one or other of two distinct actions
- Local variables allow us to calculate and store temporary values within a constructor or method. They contribute to the behavior that their defining method implements, but their values are lost once that constructor or method finishes its execution

Appendix D. You can find more details of conditional statements and the form that their tests can take in

### 2.16

### Self-review exercises

will be building on these in future chapters, so it is important that you are comfortable with we suggest you do these on paper rather than within BlueJ. It will be good practice to try things used to the terminology that we have introduced in this chapter. Don't be put off by the fact that them. Try the following pencil-and-paper exercises as a way of checking that you are becoming out without a compiler. This chapter has covered a lot of new ground and we have introduced a lot of new concepts. We

Exercise 2.59. List the name and return type of this method: public String getCode()

return code;