# RICHARD ROBINSON

# JAVA I EXAM PREPARATION

## **GUIs**

#### Widgets

There are several classes in the java.swing.\* toolkit, with the syntax

```
JComponent component = new Widget(String); // adds Widget
```

where Widget is the name of the widget. Interacting with such cases an event object to be created, handled by creating a listener for specific events. Such listener must be registered per widget, each causing different events. Event listeners must implement the corresponding interface and methods.

The JButton, JCheckBox, JComboBox, JRadioButton classes fire ActionEvent event objects, implement the interface ActionListener, and registered with the addActionListener method. For all other classes, the MouseEvent events are fired, the MouseListener interface is implemented, and uses the addMouseListener method. Typically, the app calls the frame which in turn calls the panel.

#### **Containers**

The main JFrame class represents a GUI window with title bar, resizable border, and border buttons. Apps extend this class to customize it using

```
public class ClassName extends JFrame implements ActionListener
```

The JPanel class is used to arrange widgets, and can also contain other panels and can be used to draw custom shapes. The paintComponent method is called to redraw elements and can be overridden to create custom appearances; it is called by repaint().

#### Layout Managers

There are several types of layout managers, including:

- FlowLayout is arranged linearly and flows to next line if needed. It is based on the preferred size.
- BorderLayout adds components using cardinal directions and ignores preferred size.
- GridLayout arranged components in a grid and ignores preferred size.
- BoxLayout is similar to FlowLayout with advanced options, and is preferred size.

# **Definitions**

#### Aggregation

Aggregation represents a *has a* relationship between two classes. A class is an aggregate if it has an attribute of a non-primitive type. This works as given by:

```
public class ClassName {
    private CustomType var; // attributes
    public ClassName(Type var) { this.var = var; } // constructor
}

// using the class in Main
CustomType var = new CustomType(values);
ClassName name = new Classname(vars);
```

With this code, you can call the attributes of the class via name.var.

#### Classes & Objects

Classes are used to define templates, and objects to instantiate classes. Objects are created and methods on objects are called. A template has common attributes (nouns) and behaviors (verbs). Each instance of a class has specific attribute values. An example is

```
public class Point {
    float x, y; // attributes from another class
    Point(float x, float y) { this.x = x; this.y = y } // constructor
    Type getFunc() { return z } // action returning value
    void actionName(Type var) { this.x = z; } // action modifying values
}
```

Then, in the main class, the object can be called via:

```
Point p1 = new Point(1, 2); // creating new instance of object
p1.getFunc(); // calling object without pars
p1.actionName(var1); // calling object with pars
```

#### References

The this reference replaces the generic variable in a class with a version specific to the variable that is called. It is used when the attributes share names with the constructor parameters so as to disambiguate; this.par references the attribute version of par, not the parameter version. That is,

```
float x;
    ClassName(float a) { x = a; }
is equivalent to
    float x;
    ClassName(float x) { this.x = x; }
```

Consequently, a mutator method changes values of the attributes to the object it is referencing via the notation var.changeAtt(par). As well, accessor methods use the result of a computation on its attributes, Type Att = var.getAtt().

### Inheritance

#### Terminology

A child class may be described as an extension of a parent class. The former inherits all the features of the latter and can implement new features for its particular purpose. The child is a subclass of the parent superclass. When child inherits from parent, every feature of the latter is in the former and child extends parent. Specifically,

```
public class Child extends Parent { }
```

There are numerous types of access:

- public: all classes can access this feature
- private: only accessible to the class it is in
- protected: same as private in addition to its derived children.

#### Methods

The child sometimes requires a method to modify or add new feature using @Override, in which the child keeps the parent's signature and return type. The child can access the parent's constructor features via

```
super(pars) // first line in child constructor
and method features via
    super.methodName(pars)

Specifically, super() extends the behavior of the method. An example is given by:
    public class ClassA { public void save() { } }

public class ClassB extends ClassA {
    private Object varB;
    @Override
    public void save() { super.save(); save(varB); }
}
```