Contents

1.	Using the Java Application Programming Interface	7
1.1	Documentation in Developer-Written Java Classes	7
1.2	Documentation in the Java Application Programming Interface	15
2.	Flow Control	19
2.1	Introduction to Flow Control	19
2.2	Sequential Flow	19
2.3	Conditional Flow	19
2.4	Making Decisions	20
2.5	Controlling the Repetition of Blocks of Code	33
2.6	Deciding Which Construct to Use	41
2.7	Branching Statements	42
2.8	Handling Exception Objects	43
3.	Extending Classes by Means of Inheritance	45
3.1	What Does Inheritance Mean?	45
3.2	Overriding and Hiding Methods in a Subclass	53
3.3	Invoking a Parent Class Constructor from a Subclass Constructor	56
3.4	final and abstract Classes	57
3.5	What Does Type Compatibility Mean?	60

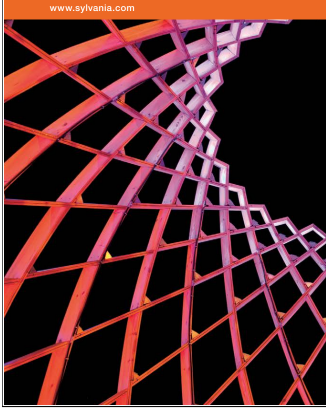


Download free eBooks at bookboon.com



Jfu

3.6	Virtual Method Invocation	64
3.7	Controlling Access to the Members of a Class	65
3.8	Summary of Inheritance	68
4.	Errors in Java Programmes	70
4.1	Categories of Error	70
4.2	What are Unexpected Error Conditions?	71
4.3	Checked Exceptions	73
4.4	try catch finally Blocks	82
4.5	Throwing Exceptions	84
4.6	Exceptions in the Themed Application	87
4.7	Summary of Exceptions	92
5.	Java Interfaces	93
5.1	What is a Java Interface?	93
5.2	Defining and Implementing a Java Interface	97
5.3	The Role of Interfaces as a Means to Introduce Behaviour to a Class	101
5.4	Interfaces as Types	103
5.5	Summary of Java Interfaces	106
6.	Grouping Classes Together in a Java Application	107
6.1	An Introduction to Java Packages	107



We do not reinvent the wheel we reinvent light.

Fascinating lighting offers an infinite spectrum of possibilities: Innovative technologies and new markets provide both opportunities and challenges. An environment in which your expertise is in high demand. Enjoy the supportive working atmosphere within our global group and benefit from international career paths. Implement sustainable ideas in close cooperation with other specialists and contribute to influencing our future. Come and join us in reinventing light every day.

Light is OSRAM



Download free eBooks at bookboon.com

6.2	Creating Packages	107
6.3	Naming Convention	111
6.4	Packages in the Java Language	111
6.5	Using and Accessing Package Members	114
6.6	Compiling and Running Package Members	117



Download free eBooks at bookboon.com

Click on the ad to read more