

Java 1.9 Programming

| Section | Title | Page |
|------------------------------------|------------------------------------------------|------------------------------|
| One | Introduction to Java | 2 |
| | – Usage of Java | 3 |
| | – Structure of Java | 4 |
| | – Flexibility of Java Programming | 5 |
| Two | Running Java in Dos | 6 |
| | – Using the DOS Window | 7 |
| | – DOS Operating System Commands | 8 |
| | – Compiling and Executing Java Programs in DOS | 10 |
| | – Using JAVAC to Compile Java Programs | 11 |
| | – <i>Exercise One</i> | 16 |
| Three | Getting the Java Developer Kit (JDK) | 18 |
| | – Downloading the JDK | 19 |
| | – Installing the Java Developer Kit | 22 |
| Four | First Steps to Programming in Java | 30 |
| | – Introduction to Java Programming | 31 |
| | – Anatomy of Java Programming | 35 |
| | – Using System.out.println in Java | 36 |
| | – Passing Arguments in a Java Program | 37 |
| | – Packages in Java Programming | 38 |
| | – Naming Java modules | 39 |
| | – Commenting in Java Programs | 40 |
| | – Case Sensitivity in Java | 41 |
| | – Syntax Rules in Java 1.8 Programming | 42 |
| | – <i>Exercise Two</i> | 43 |
| Five | Java Strings | 44 |
| | – Introduction | 45 |
| | – Using Escape Characters | 46 |
| | – Concatenating of Strings | 49 |
| | – Using Methods with Strings | 51 |
| | – Methods with Parameters / Arguments | 52 |
| | – Selecting Substrings | 53 |
| | – Finding the Index | 54 |
| | – Finding the Index of a Substring | 56 |
| | – Finding the Length of a String | 60 |
| | – Capitalizing Strings Example | 61 |
| | – <i>Exercise Three</i> | 62 |
| | Six | Using Numbers in Java |
| – Performing Calculations | | 66 |
| – Calculations and Concatenation | | 68 |
| – Calculations and Precedence | | 69 |
| – Using Concatenation with Numbers | | 70 |
| – Using Methods with Numbers | | 72 |
| – <i>Exercise Four</i> | | 75 |
| Seven | Creating Variables in Java | 76 |
| | – Introduction | 77 |
| | – Naming Conventions | 79 |
| | – Using Final to create a Constant value | 83 |
| | – Primitive Datatypes | 85 |
| | – byte Datatype | 86 |
| | – long Datatype | 87 |
| | – short Datatype | 89 |
| | – int Datatype | 90 |
| | – float Datatype | 91 |
| | – double Datatype | 92 |
| | – Compatibility between Primitive Datatypes | 93 |

Java 1.9 Programming

| Section | Title | Page |
|--------------|-----------------------------------------------|------|
| | – Casting between Primitive Datatypes | 94 |
| | – Casting and Converting Values | 95 |
| | – byte Casting | 96 |
| | – double Casting | 97 |
| | – int Casting | 98 |
| | – long Datatype | 99 |
| | – float Casting | 100 |
| | – short Casting | 101 |
| | – char Datatype | 102 |
| | – char Casting | 103 |
| | – String Casting | 104 |
| | – boolean Datatype | 105 |
| | – Manipulating Variables | 106 |
| | – Incrementing Variables with Postfix | 110 |
| | – Postfix versus Prefix | 111 |
| | – Number Formatting in Java | 112 |
| | – <i>Exercise Five</i> | 120 |
| Eight | Wrapper Classes in Java | 124 |
| | – Introduction | 125 |
| | – Using MAX_VALUE | 127 |
| | – Declaring Wrappers | 128 |
| | – Populating Wrapper Classes | 129 |
| | – Postfix Wrappers | 133 |
| | – Number Formatting | 134 |
| | – Converting Numeric Wrappers | 135 |
| | – Converting Numeric Wrappers to String | 136 |
| | – String to Numeric Datatypes (decode) | 137 |
| | – String to Numeric Datatypes (parseInt) | 138 |
| | – String to Numeric Datatypes (valueOf) | 139 |
| | – Numeric Datatypes to String using valueOf() | 140 |
| | – Character Class Methods in Java | 141 |
| | – Converting String to char | 142 |
| | – <i>Exercise Six</i> | 143 |
| Nine | Conditional Tests | 145 |
| | – Making Decisions in Java | 146 |
| | – Testing Booleans in Java | 153 |
| | – Else Conditions in Java | 155 |
| | – Else if Conditions in Java | 156 |
| | – Nesting Conditions in Java | 157 |
| | – Ternary if-else Operator | 158 |
| | – Case Switch Conditions | 160 |
| | – Using Break in Java Switches | 162 |
| | – Using Java Switches with Strings (v7+) | 164 |
| | – Using Java Switches with Bytes (v7+) | 165 |
| | – Using Java Switches with Shorts (v7+) | 166 |
| | – Using Java Switches with Wrappers (v7+) | 167 |
| | – Compound Conditions in Java | 168 |
| | – AND Conditions in Java (&&) | 169 |
| | – OR Conditions in Java () | 170 |
| | – XOR Conditions in Java (^) | 171 |
| | – Short-circuiting Conditions in Java | 172 |
| | – <i>Exercise Seven</i> | 174 |
| Ten | Conditional Tests with Wrappers | 178 |
| | – Class Conditions | 179 |
| | – Class Methods | 181 |

Java 1.9 Programming

| Section | Title | Page |
|-----------------|---------------------------------------|------|
| | – String Class Methods | 182 |
| | – Character Class Methods | 184 |
| | – Boolean Class Methods | 186 |
| | – <i>Exercise Eight</i> | 187 |
| Eleven | Arrays | 189 |
| | – Array Variables in Java | 190 |
| | – Declaring Arrays in Java ([]) | 191 |
| | – Using copyOf to extend an array | 195 |
| | – Declaring Empty Arrays in Java ([]) | 196 |
| | – Populating Arrays in Java | 197 |
| | – Multi-Dimensional Arrays | 198 |
| | – Defining Multi-Dimensional Arrays | 199 |
| | – Populating Multi-Dimensional Arrays | 201 |
| | – Cloning Arrays | 203 |
| | – Converting Char Arrays to Strings | 204 |
| | – Converting Strings to Arrays | 205 |
| | – Sorting Arrays | 206 |
| | – <i>Exercise Nine</i> | 207 |
| Twelve | Object | 210 |
| | – The Object Superclass in Java | 211 |
| | – Creating and utilising Objects | 212 |
| Thirteen | Looping | 213 |
| | – Looping Methods in Java | 214 |
| | – While Looping in Java | 215 |
| | – Do While Looping in Java | 217 |
| | – For Looping in Java | 218 |
| | – For-Each Looping in Java | 219 |
| | – Nested Looping in Java | 220 |
| | – Branching in Looping in Java | 221 |
| | – Continue Looping in Java | 222 |
| | – Break Looping in Java | 224 |
| | – Labelling Looping in Java | 225 |
| | – The Break Statement in Java | 226 |
| | – Breaking with a Loop Label | 227 |
| | – Continuing with a Loop Label | 228 |
| Fourteen | Passing Arguments | 229 |
| | – Sending Arguments to Methods | 230 |
| | – Using length with arguments | 232 |
| | – <i>Exercise Ten</i> | 234 |
| Fifteen | Multiple Methods | 239 |
| | – Introduction | 240 |
| | – Multiple Methods | 241 |
| | – Overloading | 246 |
| | – Returning Values in Java | 249 |
| | – Returning Wrappers in Java | 256 |
| | – Returning Arrays in Java | 257 |
| | – Using varargs in Java | 258 |
| | – Definition of scope | 259 |
| | – <i>Exercise Eleven</i> | 262 |
| Sixteen | Multiple Classes | 264 |
| | – Multiple Classes / Single File | 265 |
| | – Multiple Classes | 267 |
| | – Accessing Variables | 268 |
| | – Nested Classes | 269 |

Java 1.9 Programming

| Section | Title | Page |
|-------------------|---------------------------------------------------|------|
| | – Finalising Class Variables | 273 |
| | – Accessing from other Classes | 274 |
| | – <i>Exercise Twelve</i> | 276 |
| Seventeen | Packages in Java | 280 |
| | – Introduction | 281 |
| | – Definition of a Package | 282 |
| | – Multi-Level Packages | 283 |
| | – Accessing and Importing Packages | 285 |
| | – <i>Exercise Thirteen</i> | 289 |
| Eighteen | Regular Expressions in Java | 290 |
| | – Introduction | 291 |
| | – Line Anchors | 294 |
| | – Case Sensitivity | 295 |
| | – Using the Dot (Any Character) | 296 |
| | – Counting Characters {Intervals} | 298 |
| | – Character Range Lists | 301 |
| | – Excluding Character Lists | 305 |
| | – Metacharacters in Java | 306 |
| | – Or Patterns (Alternatives) | 308 |
| | – Using the Question Mark (Optional) | 309 |
| | – Using the Plus sign (Mandatory) | 311 |
| | – Using the Star sign (Optional) | 312 |
| | – Negative Lookahead | 313 |
| | – POSIX in Java | 314 |
| | – Using String methods for Regex – matches() | 316 |
| | – Using String methods for Regex – replaceAll() | 317 |
| | – Using String methods for Regex – replaceFirst() | 318 |
| | – Using String methods for Regex – split() | 319 |
| | – <i>Exercise Fourteen</i> | 321 |
| Nineteen | Vectors | 326 |
| | – Using Vectors in Java | 327 |
| | – Populating Vectors using add() method | 328 |
| | – Populating Vectors using addAll() method | 329 |
| | – Counting number of values in a Vector | 331 |
| | – Accessing values in a Vector | 332 |
| | – Using Loops with Vectors | 333 |
| | – Changing existing values in a Vector | 334 |
| | – Sorting values in a Vector | 335 |
| | – Miscellaneous methods to use with Vectors | 336 |
| | – Using Vectors in Java | 337 |
| Twenty | Hashtables | 338 |
| | – Creating Hashtables | 339 |
| | – Populating Hashtables | 340 |
| | – Accessing values in a Hashtable | 341 |
| | – Accessing values in Hashtables with For-Each | 342 |
| | – Some useful methods for Hashtables | 343 |
| Twenty One | Enumeration | 344 |
| | – Introduction | 345 |
| | – Using Enumeration | 346 |
| Twenty Two | Concepts of OOPS | 348 |
| | – Introduction | 349 |
| | – Classes and Instances (Instantiation) | 350 |
| | – Constructor | 351 |
| | – Polymorphism | 354 |
| | – Inheritance | 356 |

Java 1.9 Programming

| Section | Title | Page |
|---------------------|----------------------------------------------|------|
| | – IS-A | 358 |
| | – Overriding and Overloading | 359 |
| | – Extends | 360 |
| | – Interfaces and Implementation | 361 |
| | – Abstraction | 362 |
| | – Encapsulation | 363 |
| | – Packages | 364 |
| Twenty Three | Interfaces | 365 |
| | – Introduction | 366 |
| | – Implementing Interfaces | 367 |
| | – The Hierarchy of Interfaces Using Extends | 370 |
| | – The purpose of @Override | 371 |
| Twenty Four | Access Methods in Java | 373 |
| | – Class Access Levels in Java | 374 |
| | – Method Access Levels in Java | 375 |
| | – Variable Access Levels in Java | 378 |
| Twenty Five | Using OOPS in Java | 379 |
| | – Introduction | 380 |
| | – Instances and Constructors | 381 |
| | – The 'This' keyword | 384 |
| | – Overriding and Extending Classes | 391 |
| | – Using the Super keyword | 399 |
| | – <i>Exercise Fifteen</i> | 400 |
| Twenty Six | Exception Handling in Java | 406 |
| | – Error Handling in Java | 407 |
| | – Trying Exceptions in Java | 408 |
| | – Catching Exceptions in Java | 409 |
| | – Throw Exceptions in Java | 416 |
| | – Using Finally in Java | 419 |
| | – Throws and Modular Programming | 421 |
| | – <i>Exercise Sixteen</i> | 432 |
| Twenty Seven | Using Java Swing | 433 |
| | – Introduction | 434 |
| | – Using Dialog Boxes | 435 |
| | – Using Message Dialogs | 437 |
| | – Using Confirm Dialogs | 442 |
| | – Using Input Dialogs | 445 |
| | – Using Icons in Java | 447 |
| | – Using ImageIcon in Java | 448 |
| | – Using Option Dialogs | 449 |
| | – Making a Beep in Java | 455 |
| | – <i>Exercise Seventeen</i> | 456 |
| Twenty Eight | Enums | 459 |
| | – Introduction | 460 |
| | – Declaring a basic Enum | 461 |
| | – Testing Enums | 464 |
| | – Using the values() method with Enums | 465 |
| | – Creating methods in Enums | 466 |
| | – <i>Exercise Eighteen</i> | 473 |
| Twenty Nine | HashMaps | 474 |
| | – Creating HashMaps | 475 |
| | – Populating HashMaps | 476 |
| | – Populating HashMaps using putAll() | 477 |
| | – Accessing values in HashMaps | 478 |
| | – Accessing values in HashMaps with For-Each | 479 |

Java 1.9 Programming

| Section | Title | Page |
|---------------------|-----------------------------------------------|------|
| | – Accessing keys in HashMaps with For-Each | 480 |
| | – Some useful methods for HashMaps | 481 |
| Thirty | Arraylist | 482 |
| | – Creating ArrayLists | 483 |
| | – Populating an ArrayList | 484 |
| | – Populating an ArrayList with addAll | 486 |
| | – Counting number of values in an ArrayList | 487 |
| | – Accessing values in an ArrayList | 488 |
| | – Using Loops with ArrayLists | 489 |
| | – Changing existing values in an ArrayList | 490 |
| | – Sorting values in an ArrayList | 491 |
| Thirty One | Iterator | 492 |
| | – Introduction | 493 |
| | – Using Iterator | 494 |
| | – Using Iterator with remove() | 495 |
| | – Using ListIterator | 496 |
| | – <i>Exercise Nineteen</i> | 497 |
| Thirty Two | Dates in Java | 501 |
| | – Using Dates in Java | 502 |
| | – Date and Time Variables | 504 |
| | – currentTimeMillis() | 506 |
| | – DateFormat in Java | 507 |
| | – Placing Strings into Dates | 510 |
| | – SimpleDateFormat Method | 512 |
| | – getTimeInstance Method in Java | 515 |
| | – SimpleDateFormat Method for Time in Java | 518 |
| Thirty Three | Calendars in Java | 520 |
| | – Calendar Class in Java | 521 |
| | – Leniency in Calendars | 526 |
| | – Populating Calendars | 527 |
| | – Populating Calendars using set() | 529 |
| | – Changing Calendars using add() | 530 |
| | – Gregorian Calendar in Java | 532 |
| | – <i>Exercise Twenty</i> | 536 |
| Thirty Four | System Properties | 539 |
| | – Using System Properties in Java | 540 |
| | – List of System Properties in Java | 541 |
| | – System.getProperty | 542 |
| Thirty Five | File Handling in Java | 543 |
| | – File Handling in Java | 544 |
| | – Reading from Files in Java | 546 |
| | – Using the Buffered Reader | 550 |
| | – Writing to Files in Java | 552 |
| | – Using the BufferedWriter in Java | 554 |
| | – <i>Exercise Twenty One</i> | 555 |
| Thirty Six | Reading XML Files | 557 |
| | – Introduction | 558 |
| | – Example of an XML file | 559 |
| | – Getting the Elements of the File | 560 |
| Thirty Seven | Reading and Writing Zip Files in Java | 566 |
| | – Introduction | 567 |
| | – Counting Files in a Zip File | 568 |
| | – Naming Files in a Zip File | 569 |
| | – Reading Contents of a Zip using Enumeration | 570 |
| | – Reading Contents of a Zip using a ZipEntry | 572 |

Java 1.9 Programming

| Section | Title | Page |
|---------------------|--------------------------------------------------------|------------|
| | – Writing to a Zip File | 574 |
| Thirty Eight | Accessing MySQL Databases in Java | 577 |
| | – Introduction | 578 |
| | – Running Java and MySQL on the Command Line | 579 |
| | – Counting Records in MySQL | 583 |
| | – Displaying Records in MySQL | 586 |
| | – Using the 'get' method with the ResultSet | 588 |
| | – Updating records in MySQL | 589 |
| | – Deleting and Inserting records in MySQL | 591 |
| | – Date Formats for MySQL | 592 |
| | – Performing DDL in MySQL with Java | 593 |
| | – Creating, Altering and Dropping MySQL Tables | 594 |
| | – <i>Exercise Twenty Two</i> | 596 |
| Thirty Nine | Accessing Oracle Databases in Java | 601 |
| | – Introduction | 602 |
| | – Using Oracle | 603 |
| | – Running Java and Oracle on the Command Line | 604 |
| | – Counting Records in Oracle | 607 |
| | – Displaying Records in Oracle | 610 |
| | – Updating records in Oracle | 612 |
| | – Deleting and Inserting records in Oracle | 614 |
| | – Inserting / Updating Dates in Oracle | 615 |
| | – Performing DDL in Oracle with Java | 616 |
| | – Creating, Altering and Dropping Oracle Tables | 617 |
| | – <i>Exercise Twenty Three</i> | 619 |
| Forty | Developer Defined Exceptions | 624 |
| Forty One | Creating JAR files | 631 |
| | – Introduction | 632 |
| | – Creating a simple Jar file | 634 |
| | – Viewing the contents of a Jar file | 635 |
| | – Extracting the contents of a Jar file | 636 |
| | – Incorporating a Jar file | 637 |
| Forty Two | Applets | 639 |
| | – Introduction to using Applets | 640 |
| | – Embedding Java in HTML | 641 |
| | – Using Appletviewer in DOS | 642 |
| | – Appletviewer Options | 644 |
| | – Converting a basic Application to an Applet | 645 |
| | – Dialog Boxes converted to JApplet | 647 |
| | – Choosing Applet or Application | 648 |
| | – Using start(), stop(), paint(), init() and destroy() | 652 |
| | – Accessing System Properties in Applets | 655 |
| | – Using the <applet> tag in HTML | 657 |
| | – Using showStatus() (Short status strings) | 658 |
| | – Passing Parameters to the Applet | 659 |
| | – Using getParameter() with JApplet | 660 |
| | – Using the <object> tag in HTML | 661 |
| Forty Three | Using Javadoc | 662 |
| | – Documenting Java Programs | 663 |
| | – Using Javadoc | 664 |
| | – <i>Exercise Twenty Three</i> | 682 |