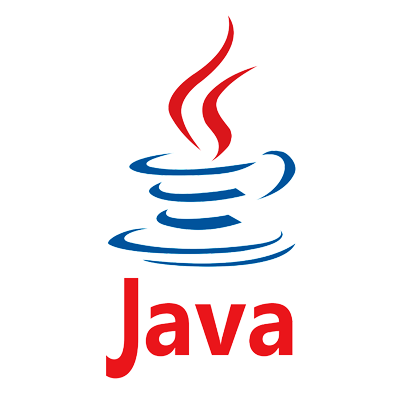
**Post Graduate Govt. College Sector - 11 Chandigarh**

**Practical File**

**of**

**JAVA PROGRAMMING**

**BCA-16-503**



**Submitted To: Submitted By:**

**Mr. Chetan Kumar Gupta**

**INDEX**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.no** | **PROGRAMS** | **Page No:** | **Signature** |
| 1 | **Write a Program to Print Your Name Each Character in a new line with Blinking ?** | 1 |  |
| 2 | **Enter the Password from the User and Display Like \*** | 2-3 |  |
| 3 | **Enter character from user and print ASCII value** | 4-5 |  |
| 4 | **Enter number from user and check it is dividable by 4 or not** | 6-7 |  |
| 5 | **Enter number from user and round off it** | 8-9 |  |
| 6 | **Enter a marks of 5 subjects and calculate average** | 10-11 |  |
| 7 | **Enter a number from user and display 1 to that number** | 12-13 |  |
| 8 | **Enter a character from user and when he press n then exit** | 14-15 |  |
| 9 | **Enter a two number from user and divide first number with second** | 16-17 |  |
| 10 | **Enter array from user and sort them in ascending order** | 18-19 |  |
| 11 | **Enter two matrix from user and multiply them** | 20-22 |  |
| 12 | **Enter date from user and check it is valid or not** | 23-25 |  |
| 13 | **Enter the relationship of your family** | 26-27 |  |
| 14 | **Create class and each type of access specifier** | 28-29 |  |
| 15 | **Use of static member and member function** | 30-31 |  |
| 16 | **how to create an object** | 32-33 |  |
| 17 | **Reference object example** | 34-35 |  |
| 18 | **Use default constructer** | 36-37 |  |
| 19 | **Use parameterized constructer** | 38-39 |  |
| 20 | **Use copy constructer** | 40-41 |  |
| 21 | **Garbage collection using of finalize block** | 42-43 |  |
| 22 | **Method overloading** | 44-45 |  |
| 23 | **Write a Program to Display all Datatype of java** | 46-47 |  |
| 24 | **Write a Program to show single level inheritance** | 48-49 |  |
| 25 | **Write a program to show multi-level inheritance** | 50-51 |  |
| 26 | **Write a program to show hierarchical inheritance** | 52-53 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.no** | **PROGRAMS** | **Page No:** | **Signature** |
| 27 | **Write a program to show use of super in inheritance** | 54-55 |  |
| 28. | **Write a program to show use of super() to call explicit constructer of super inheritance** | 56-57 |  |
| 29 | **Write a Program to show overriding method in inheritance** | 58-59 |  |
| 30 | **Write a Program to show dynamic method dispatch in inheritance** | 60-61 |  |
| 31 | **Write a Program to show abstract class with abstract function inheritance** | 62-63 |  |
| 32 | **Write a Program to show the example of Abstract class without abstract fucn** | 64-65 |  |
| 33 | **Write a program to show the final data member in class** | 66-67 |  |
| 34 | **Write a program to show the final member function in class** | 68-69 |  |
| 35 | **Write a program to show the final class** | 70-71 |  |
| 36 | **Write to program to show command line argument in java** | 72-73 |  |
| 37 | **Write a program to Displaying the Functionality of All public function of String class** | 74-75 |  |
| 38 | **WRITE A PROGRAM to Displaying the Functionality of All public function of StringBuffer** | 76-77 |  |
| 39 | **Write a program of Defining Your own Package** | 78-79 |  |
| 40 | **Write a program of Defining Your own nested Package** | 80-81 |  |
| 41 | **Example for importing package** | 82-83 |  |
| 42 | **Example for importing package with Qualified way** | 84-85 |  |
| 43 | **Program to show the example access protection in same package other class** | 86-87 |  |
| 44 | **Example for Creating a User defined interface** | 88-89 |  |
| 45 | **Example for multiple inheritence using interface** | 90-91 |  |
| 46 | **Example for Varibale in Interface** | 92-93 |  |
| 47 | **Example for interface Creating another interface** | 94-95 |  |
| 48 | **Example for Dynamic method Dispatch through interface** | 96-97 |  |
| 49 | **Showing the Example of inputStreamReader class** | 98-99 |  |
| 50 | **Showing the Example of input Stream BufferedReader class** | 100-101 |  |
| 51 | **Showing the Example of Scanner class** | 102-103 |  |
| 52 | **Showing the Example of dataInputStream class** | 104-105 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.no** | **PROGRAMS** | **Page No:** | **Signature** |
| 53 | **Showing the Example of dataOutputStream class** | 106-107 |  |
| 54 | **Showing the Example of fileInputStream class** | 108-109 |  |
| 55 | **Showing the Example of fileOutputStream class** | 110-111 |  |
| 56 | **Showing the Example of fileReader class** | 112-113 |  |
| 57 | **Showing the Example of fileWriter class** | 114-115 |  |
| 58 | **Showing the Example of fileWriter class** | 116-117 |  |
| 59 | **Program to show the example of Exception Handling unchecked exception** | 118-119 |  |
| 60 | **Program to show the example of Exception Handling unchecked exception with try catch block** | 120-121 |  |
| 61 | **Program to show the example of Exception Handling using getMessage() getStackTrace()** | 122-123 |  |
| 62 | **Program to show the example of Exception Handlingnested try catch block** | 124-125 |  |
| 63 | **Program to show the example of throws keyword** | 126-127 |  |
| 64 | **Program to show the example of throw keyword** | 128-129 |  |
| 65 | **Program to show the example of user define exception** | 130-131 |  |
| 66 | **Program to show the example of Applet embedded in html page** | 132-133 |  |
| 67 | **Program to show the example of Graphic class function in applet** | 134-135 |  |
| 68 | **Program to show the example of car moving in applet** | 136-138 |  |
| 69 | **Program to show the example of JDBC** | 139-141 |  |
| 70 | **Program to show the example of Flowlayout** | 142-144 |  |
| 71 | **Program to show the example of Border layout** | 145-147 |  |
| 72 | **Program to show the example of Grid layout** | 148-151 |  |
| 73 | **Program to show the example of add, mul, sub,div in frame** | 152-156 |  |
| 74 | **Program to show the example of visibility** | 157-159 |  |
| 75 | **Program to show the example of box move every corner** | 160-164 |  |
| 76 | **Program to show the example of textfield and label** | 165-167 |  |
| 77 | **Program to show the example of font property change** | 168-171 |  |
| 78 | **Program to show the example of mouse position on status bar** | 172-174 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.no** | **PROGRAMS** | **Page No:** | **Signature** |
| 79 | Write a program to show the example of changing text color | 175-181 |  |
| 80 | Write a program to show the example of button size increase or decrease | 182-185 |  |
| 81 | Write a Write a program to show the example of creating thread through runnable interface | 186-187 |  |
| 82 | Write a Write a program to show the example of creating thread through thread class | 188-189 |  |
| 83 | Write a program to show the example of synchronized method and statement | 190-193 |  |
| 84 | Write a program to show the example of priority | 194-195 |  |
| 85 | Write a program to show the example of suspend() and resume() method | 196-198 |  |
| 86 | Write a program to show the example of wait(), notify(), notifyAll() method | 199-202 |  |
| 87 | Write a program to show the example of sleep() method | 203-205 |  |