# Java Programs 51–100

## Program 51

// Java code for Program 51  
public class Program51 {  
 public static void main(String[] args) {  
 System.out.println("Program 51 runs here.");  
 }  
}

## Program 52

// Java code for Program 52  
public class Program52 {  
 public static void main(String[] args) {  
 System.out.println("Program 52 runs here.");  
 }  
}

## Program 53

// Java code for Program 53  
public class Program53 {  
 public static void main(String[] args) {  
 System.out.println("Program 53 runs here.");  
 }  
}

## Program 54

// Java code for Program 54  
public class Program54 {  
 public static void main(String[] args) {  
 System.out.println("Program 54 runs here.");  
 }  
}

## Program 55

// Java code for Program 55  
public class Program55 {  
 public static void main(String[] args) {  
 System.out.println("Program 55 runs here.");  
 }  
}

## Program 56

// Java code for Program 56  
public class Program56 {  
 public static void main(String[] args) {  
 System.out.println("Program 56 runs here.");  
 }  
}

## Program 57

// Java code for Program 57  
public class Program57 {  
 public static void main(String[] args) {  
 System.out.println("Program 57 runs here.");  
 }  
}

## Program 58

// Java code for Program 58  
public class Program58 {  
 public static void main(String[] args) {  
 System.out.println("Program 58 runs here.");  
 }  
}

## Program 59

// Java code for Program 59  
public class Program59 {  
 public static void main(String[] args) {  
 System.out.println("Program 59 runs here.");  
 }  
}

## Program 60

// Java code for Program 60  
public class Program60 {  
 public static void main(String[] args) {  
 System.out.println("Program 60 runs here.");  
 }  
}

## Program 61

// Java code for Program 61  
public class Program61 {  
 public static void main(String[] args) {  
 System.out.println("Program 61 runs here.");  
 }  
}

## Program 62

// Java code for Program 62  
public class Program62 {  
 public static void main(String[] args) {  
 System.out.println("Program 62 runs here.");  
 }  
}

## Program 63

// Java code for Program 63  
public class Program63 {  
 public static void main(String[] args) {  
 System.out.println("Program 63 runs here.");  
 }  
}

## Program 64

// Java code for Program 64  
public class Program64 {  
 public static void main(String[] args) {  
 System.out.println("Program 64 runs here.");  
 }  
}

## Program 65

// Java code for Program 65  
public class Program65 {  
 public static void main(String[] args) {  
 System.out.println("Program 65 runs here.");  
 }  
}

## Program 66

// Java code for Program 66  
public class Program66 {  
 public static void main(String[] args) {  
 System.out.println("Program 66 runs here.");  
 }  
}

## Program 67

// Java code for Program 67  
public class Program67 {  
 public static void main(String[] args) {  
 System.out.println("Program 67 runs here.");  
 }  
}

## Program 68

// Java code for Program 68  
public class Program68 {  
 public static void main(String[] args) {  
 System.out.println("Program 68 runs here.");  
 }  
}

## Program 69

// Java code for Program 69  
public class Program69 {  
 public static void main(String[] args) {  
 System.out.println("Program 69 runs here.");  
 }  
}

## Program 70

// Java code for Program 70  
public class Program70 {  
 public static void main(String[] args) {  
 System.out.println("Program 70 runs here.");  
 }  
}

## Program 71

// Java code for Program 71  
public class Program71 {  
 public static void main(String[] args) {  
 System.out.println("Program 71 runs here.");  
 }  
}

## Program 72

// Java code for Program 72  
public class Program72 {  
 public static void main(String[] args) {  
 System.out.println("Program 72 runs here.");  
 }  
}

## Program 73

// Java code for Program 73  
public class Program73 {  
 public static void main(String[] args) {  
 System.out.println("Program 73 runs here.");  
 }  
}

## Program 74

// Java code for Program 74  
public class Program74 {  
 public static void main(String[] args) {  
 System.out.println("Program 74 runs here.");  
 }  
}

## Program 75

// Java code for Program 75  
public class Program75 {  
 public static void main(String[] args) {  
 System.out.println("Program 75 runs here.");  
 }  
}

## Program 76

// Java code for Program 76  
public class Program76 {  
 public static void main(String[] args) {  
 System.out.println("Program 76 runs here.");  
 }  
}

## Program 77

// Java code for Program 77  
public class Program77 {  
 public static void main(String[] args) {  
 System.out.println("Program 77 runs here.");  
 }  
}

## Program 78

// Java code for Program 78  
public class Program78 {  
 public static void main(String[] args) {  
 System.out.println("Program 78 runs here.");  
 }  
}

## Program 79

// Java code for Program 79  
public class Program79 {  
 public static void main(String[] args) {  
 System.out.println("Program 79 runs here.");  
 }  
}

## Program 80

// Java code for Program 80  
public class Program80 {  
 public static void main(String[] args) {  
 System.out.println("Program 80 runs here.");  
 }  
}

## Program 81

// Java code for Program 81  
public class Program81 {  
 public static void main(String[] args) {  
 System.out.println("Program 81 runs here.");  
 }  
}

## Program 82

// Java code for Program 82  
public class Program82 {  
 public static void main(String[] args) {  
 System.out.println("Program 82 runs here.");  
 }  
}

## Program 83

// Java code for Program 83  
public class Program83 {  
 public static void main(String[] args) {  
 System.out.println("Program 83 runs here.");  
 }  
}

## Program 84

// Java code for Program 84  
public class Program84 {  
 public static void main(String[] args) {  
 System.out.println("Program 84 runs here.");  
 }  
}

## Program 85

// Java code for Program 85  
public class Program85 {  
 public static void main(String[] args) {  
 System.out.println("Program 85 runs here.");  
 }  
}

## Program 86

// Java code for Program 86  
public class Program86 {  
 public static void main(String[] args) {  
 System.out.println("Program 86 runs here.");  
 }  
}

## Program 87

// Java code for Program 87  
public class Program87 {  
 public static void main(String[] args) {  
 System.out.println("Program 87 runs here.");  
 }  
}

## Program 88

// Java code for Program 88  
public class Program88 {  
 public static void main(String[] args) {  
 System.out.println("Program 88 runs here.");  
 }  
}

## Program 89

// Java code for Program 89  
public class Program89 {  
 public static void main(String[] args) {  
 System.out.println("Program 89 runs here.");  
 }  
}

## Program 90

// Java code for Program 90  
public class Program90 {  
 public static void main(String[] args) {  
 System.out.println("Program 90 runs here.");  
 }  
}

## Program 91

// Java code for Program 91  
public class Program91 {  
 public static void main(String[] args) {  
 System.out.println("Program 91 runs here.");  
 }  
}

## Program 92

// Java code for Program 92  
public class Program92 {  
 public static void main(String[] args) {  
 System.out.println("Program 92 runs here.");  
 }  
}

## Program 93

// Java code for Program 93  
public class Program93 {  
 public static void main(String[] args) {  
 System.out.println("Program 93 runs here.");  
 }  
}

## Program 94

// Java code for Program 94  
public class Program94 {  
 public static void main(String[] args) {  
 System.out.println("Program 94 runs here.");  
 }  
}

## Program 95

// Java code for Program 95  
public class Program95 {  
 public static void main(String[] args) {  
 System.out.println("Program 95 runs here.");  
 }  
}

## Program 96

// Java code for Program 96  
public class Program96 {  
 public static void main(String[] args) {  
 System.out.println("Program 96 runs here.");  
 }  
}

## Program 97

// Java code for Program 97  
public class Program97 {  
 public static void main(String[] args) {  
 System.out.println("Program 97 runs here.");  
 }  
}

## Program 98

// Java code for Program 98  
public class Program98 {  
 public static void main(String[] args) {  
 System.out.println("Program 98 runs here.");  
 }  
}

## Program 99

// Java code for Program 99  
public class Program99 {  
 public static void main(String[] args) {  
 System.out.println("Program 99 runs here.");  
 }  
}

## Program 100

// Java code for Program 100  
public class Program100 {  
 public static void main(String[] args) {  
 System.out.println("Program 100 runs here.");  
 }  
}