Section 1: Introduction

1. Introduction

Section 2: Lambda Expressions &Functional Interfaces

2. Lambda expressions: Introduction

3. How to Write Lambda expressions-Part-1

4. How to Write Lambda expressions-Part-2

5. Functional Interface

6. @FunctionalInterface Annotation

7. @FunctionalInterface Annotation wrt Inheritance

8. Invoking Lambda Expression By using Functional Interface example-1

9. Invoking Lambda Expression By using Functional Interface examples-2,3,4

10. Invoking Lambda Expression By using Functional Interface example-5

11. Functional Interface, Lambda Expression Summary

Section 3: Lambda Expressions with Collections

12. Collections Overview: List and Set

13. Collections Overview: Map

14. Comparator interface & compare method

15. Sorting Elements of List without Lambda Expression

16. Sorting Elements of ArrayList with Lambda Expression

17. Sorting Elements of TreeSet with Lambda Expression

18. Sorting Elements of TreeMap with Lambda Expression

19. Sorting of Our own class objects with Lambda Expression

Section 4: Anonymous Inner Classes &Lambda Expressions

20. Anonymous Inner class vs Lambda Expression Par-1

21. Anonymous Inner class vs Lambda Expression Par-2

22. Anonymous Inner class vs Lambda Expression Par-3

23. Differences between Anonymous Inner class & Lambda expressions

Section 5: Default Methods and Static Methods in Interfaces

24. Default Methods Inside Interfaces

25. Differences between Interface with Default Methods and Abstract classes

26. Static Methods inside Interfaces

Section 6: Predefined Functional Interfaces -Predicate

27. Predefined Functional Interfaces-Predicate Part-1

28. Predefined Functional Interfaces-Predicate Part-2

29. Predefined Functional Interfaces-Predicate Part-3

30. Predefined Functional Interfaces-Predicate Joining

31. Program to display names starts with 'K' by using Predicate

32. Predicate Example to Remove null values and Empty String from the given Li…32.

Predicate Example to Remove null values and Empty String from the given List?

33. Program for User Authentication by using Predicate

34. Program to Check Whether Software Engineer is allowed into Pub or not?

35. Employee Management Application by using Predicate Part-1

36. Employee Management Application by using Predicate Part-2

37. Employee Management Application by using Predicate Part-3

38. Predicate interface isEqual() method

Section 7: Predefined Functional Interfaces -Function

39. Predefined Functional Interfaces-Function

40. Program to remove spaces present in the given String by using Function

41. Program to find Student Grade by using Function

42. Program to find Total Monthly Salary of All Employees by using Function

43. Program to perform Salary Increment for Employees by using Predicate & Funct…43.

Progarm to perform Salary Increment for Employees by using Predicate & Function

44. Function Chaining

45. Demo program to Demonstrate the

difference between andThen() and comp…45. Demo program to Demonstrate the difference between andThen() and compose()

46. Demo Program for User Authentication by using Function Chaining

47. Function interface Static Method: identity ()

Section 8: Predefined Functional Interfaces -Consumer

48. Consumer Introduction

49. Program to display Movie Information by using Consumer

50. Program to display Student

Information by using Predicate, Function …50. Program to display Student Information by using Predicate, Function and Consumer

51. Consumer Chaining

Section 9: Predefined Functional

Interfaces - Supplier

52. Supplier Introduction

53. Program to get System Date by using Supplier

54. Program to get Random Name by using Supplier

55. Program to get Random OTP by using Supplier

56. Program to get Random Password by using Supplier

57. Comparison Table of Predicate, Function, Consumer and Supplier

Section 10: Two-Argument (Bi)Functional Interfaces- BiPredicate,

BiF…Section 10: Two-Argument (Bi) Functional Interfaces- BiPredicate, BiFunction & BiConsumer

58. Introduction

59. BiPredicate

60. BiFunction

61. Creation of Student object by taking name and rollno as input with BiFunction

62. Calculate Monthly Salary with Employee and TimeSheet By using BiFun…62.

Calculate Monthly Salary with Employee and TimeSheet By using BiFunction

63. BiConsumer

64. Demo Program to Increment Employee Salary by using BiFunction & BiConsumer 1

65. Comparison Table between One-Argument & Two-Argument Function…65.

Comparison Table between One-Argument & Two-Argument Functional Interfaces

Section 11: Primitive Type Functional

Interfaces, UnaryOperator and BinaryO…Section 11: Primitive Type Functional Interfaces, UnaryOperator and BinaryOperator

66. Autoboxing,Autounboxing and Type Parameter 1

67. Need of Primitve Type Functional Interfaces

68. Primitve Type Functional Interfaces for Predicate

69. 3 Demo Programs about Primitve Type Functional Interfaces for Function

70. All 15 Primitve Type Functional Interfaces for Function

71. Primitive Versions for Consumer 1

72. Primitive Versions for Supplier 1

73. UnaryOperator and its Primitive Versions 1

74. BinaryOperator

75. Primitive Versions for BinaryOperator

Section 12: Method and Constructor Reference By using :: Operator

76. Method Reference By Double Colon (::) Operator Part-1

77. Method Reference By Double Colon (::) Operator Part-2

78. Constructor Reference By Double Colon(::) Operator

Section 13: Streams

79. Introduction to Streams

80. Methods of Streams:filter() and map()

81. Difference between filter() and map()

82. Various methods of Stream Part-1

83. Various methods of Stream Part-2

84. Various methods of Stream Part-3

85. Various methods of Stream Part-4

86. Summary of Streams

Section 14: Date and Time API

87. Date and Time API Introduction Part-1

88. Date and Time API Introduction Part-2

89. Date and Time API Introduction Part-3

90. Date and Time API Introduction Period & Year

91. Date and Time API Introduction ZoneId,ZonedDateTime

Section 15: Java 8 New Features Summary

92. Summary Part-1

93. Summary Part-2