TECHNICAL INTERVIEW QUESTIONS

- 1. Define basic principle of oops
- 2. Why java is platform independent
- 3. Why we not install jvm
- 4. How does Java enable high performance?
- 5. What are the Java IDE's?
- 6. What do you mean by Constructor?
- 7. What is meant by Local variable and Instance variable?
- 8. What is a Class?
- 9. What is Polymorphism?
- 10. Difference between overloading and overriding
- 11. What is meant by Interface?
- 12. What do you mean by public static void main(String args[])?
- 13. What is meant by Abstract class?
- 14. What do you mean by constructor overloading?
- 15. Define type of inheritance?
- 16. Diff between final, finally, finalize?
- 17. Diff between interface and abstract class?
- 18. Difference between Array and Array List.
- 19. Difference between String, String Builder, and String Buffer.
- 20. Define mutable and immutable string.
- 21. Explain about Public and Private access specifiers.
- 22. Difference between Default and Protected access specifiers.
- 23. Difference between HashMap and HashTable.
- 24. Difference between HashSet and TreeSet.
- 25. What is mean by Collections in Java?
- 26. hat are all the Classes and Interfaces that are available in the collections?
- 27. Explain about the different lists available in the collection.
- 28. WhatisJoin?
 - What is Identity?
- 29. What is a view in SQL? How to create one
- 30. What are the uses of view?
- 31. What is a Trigger?
- 32. What is a stored procedure?
- 33. What is the difference between Trigger and Stored Procedure?
- 34. What is a transaction? What are ACID properties?
- 35. What are indexes?
- 36. What are clustered and non-clustered Indexes?
- 37. Query to find 2nd highest salary of an employee?
- 38. Why we cannot use WHERE clause with aggregate functions like HAVING?

- 39. Difference between primary key and unique key and why one should use unique key if it allows only one null?
- 40. What's the difference between materialized and dynamic view?
- 41. How to check if a given Binary Tree is BST or not?
- 42. What are the area of applications of Data Structure.
- 43. What is the difference between file structure and storage structure?
- 44. Difference between file structure and storage structure:
- 45. Tell the list of data structures which are used in RDBMS, Network Data Modal, and Hierarchical Data Model.
- 46. Which data structure is used to perform recursion?
- 47. List the area of applications where stack data structure can be used?
- 48. Write the stack overflow condition.
- 49. What is the difference between PUSH and POP?
- 50. Write the steps involved in the insertion and deletion of an element in the stack.
- 51. Which notations are used in Evaluation of Arithmetic Expressions using prefix and postfix forms?
- 52. What are advantages of DBMS over traditional file based systems?
- 53. What are super, primary, candidate and foreign keys?
- 54. What is the difference between primary key and unique constraints?
- 55. What is database normalization?
- 56. What are the differences between DDL, DML and DCL in SQL?
- 57. What is the difference between having and where clause?
- 58. WhatisJoin?
- 59. What is Identity?
- 60. What is a view in SQL? How to create one
- 61. What are the uses of view?
- 62. What is a Trigger?
- 63. What is a stored procedure?
- 64. What is the difference between Trigger and Stored Procedure?
- 65. What is a transaction? What are ACID properties?
- 66. What are indexes?
- 67. What are clustered and non-clustered Indexes?
- 68. Query to find 2nd highest salary of an employee?
- 69. Why we cannot use WHERE clause with aggregate functions like HAVING?
- 70. Difference between primary key and unique key and why one should use unique key if it allows only one null?
- 71. Define basic principle of oops
- 72. Why java is platform independent
- 73. Why we not install jvm
- 74. How does Java enable high performance?
- 75. What are the Java IDE's?
- 76. What do you mean by Constructor?

- 77. What is meant by Local variable and Instance variable?
- 78. What is a Class?
- 79. What is Polymorphism?
- 80. Difference between overloading and overriding
- 81. What is meant by Interface?
- 82. Whot do you mean by public static void main(String args[])?
- 83. What is meant by Abstract class?
- 84. What do you mean by constructor overloading?
- 85. Define type of inheritance?
- 86. Diff between final, finally, finalize?
- 87. Diff between interface and abstract class?
- 88. Difference between Array and Array List.
- 89. Difference between String, String Builder, and String Buffer.
- 90. Define mutable and immutable string.
- 91. Explain about Public and Private access specifiers.
- 92. Difference between Default and Protected access specifiers.
- 93. Difference between HashMap and HashTable.
- 94. Difference between HashSet and TreeSet.
- 95. What is mean by Collections in Java?
- 96. What are all the Classes and Interfaces that are available in the collections?
- 97. Explain about the different lists available in the collection.
- 98. What are local static variables? What is their use?
- 99. What is difference between i++ and ++i?
- 100. Difference between ++*p, *p++ and *++p
- 101. What is an array?
- 102. How to reference all the elements in a one-dimension array?
- 103. What is a multidimensional array?
- 104. How are the elements of a 2D array are stored in the memory?
- 105. Calculate the address of a random element present in a 2D array, given base address as BA.
- 106. Are linked lists considered linear or non-linear data structures?
- 107. What are the advantages of Linked List over an array?
- 108. Write the syntax in C to create a node in the singly linked list.
- 109. If you are using C language to implement the heterogeneous linked list, what pointer type should be used?
- 110. What is doubly linked list?
- 111. Write the C program to insert a node in circular singly list at the beginning.
- 112. List some applications of queue data structure.
- 113. What are the drawbacks of array implementation of Queue?
- 114. What are the scenarios in which an element can be inserted into the circular queue?
- 115. What is a dequeue?
- 116. What Are The Different Types Of Control Structures In Programming?
- 117. What Is || Operator And How Does It Function In A java Program?

- 118. Can The "if" Function Be Used In Comparing Strings?
- 119. What Will Be The Outcome Of The Following Conditional Statement If The Value Of Variable S Is 10?
- 120. Describe The Order Of Precedence With Regards To Operators In C?
- 121. What Is Wrong With This Statement? My Name = "robin";
- 122. How Do You Determine The Length Of A String Value That Was Stored In A Variable?
- 123. Is It Possible To Initialize A Variable At The Time It Was Declared?
- 124. Why Is C Language Being Considered A Middle Level Language?
- 125. What Is The Different File Extensions Involved When Programming In C?
- 126. What Are Reserved Words?
- 127. What is Linked List?
- 128. What Is Fifo?
- 129. What is a Data Structure?
- 130. What are linear and non linear data Structures?
- 131. What are the various operations that can be performed on different Data Structures?
- 132. How is an Array different from Linked List?
- 133. What is Stack and where it can be used?
- 134. What is a Queue, how it is different from stack and how is it implemented?
- 135. What is a Linked List and What are its types?
- 136. Which data structures are used for BFS and DFS of a graph?
- 137. How to implement a stack using queue?
- 138. How to implement a queue using stack?
- 139. Which Data Structure Should be used for implementiong LRU cache?
- 140. How to check if a given Binary Tree is BST or not?
- 141. What are the area of applications of Data Structure.
- 142. What is the difference between file structure and storage structure?
- 143. Difference between file structure and storage structure:
- 144. Tell the list of data structures which are used in RDBMS, Network Data Modal, and Hierarchical Data Model.
- 145. Which data structure is used to perform recursion?
- 146. List the area of applications where stack data structure can be used?
- 147. Write the stack overflow condition.
- 148. What is the difference between PUSH and POP?
- 149. Write the steps involved in the insertion and deletion of an element in the stack.
- 150. Which notations are used in Evaluation of Arithmetic Expressions using prefix and postfix forms?
- 151. What is an array?
- 152. How to reference all the elements in a one-dimension array?
- 153. What is a multidimensional array?
- 154. How are the elements of a 2D array are stored in the memory?
- 155. Calculate the address of a random element present in a 2D array, given base address as BA.

- 156. Are linked lists considered linear or non-linear data structures?
- 157. What are the advantages of Linked List over an array?
- 158. Write the syntax in C to create a node in the singly linked list.
- 159. If you are using C language to implement the heterogeneous linked list, what pointer type should be used?
- 160. What is doubly linked list?
- 161. Write the C program to insert a node in circular singly list at the beginning.
- 162. List some applications of queue data structure.
- 163. What are the drawbacks of array implementation of Queue?
- 164. What are the scenarios in which an element can be inserted into the circular queue?
- 165. What is a dequeue?
- 166. What is the minimum number of queues that can be used to implement a priority queue?
- 167. Define the tree data structure.
- 168. List the types of tree.
- 169. What are Binary trees?
- 170. Write the C code to perform in-order traversal on a binary tree.
- 171. What is the maximum number of nodes in a binary tree of height k?
- 172. Which data structure suits the most in the tree construction?
- 173. Which data structure suits the most in the tree construction?
- 174. Write the recursive C function to count the number of nodes present in a binary tree.
- 175. Write a recursive C function to calculate the height of a binary tree.
- 176. How can AVL Tree be useful in all the operations as compared to Binary search tree?
- 177. State the properties of B Tree.
- 178. What are the differences between B tree and B+ tree?
- 179. List some applications of Tree-data structure?
- 180. Differentiate among cycle, path, and circuit?
- 181. Mention the data structures which are used in graph implementation.
- 182. Which data structures are used in BFS and DFS algorithm?
- 183. What are the applications of Graph data structure?
- 184. In what scenario, Binary Search can be used?
- 185. What are the advantages of Binary search over linear search?
- 186. What are the advantages of Selection Sort?
- 187. List Some Applications of Multilinked Structures?
- 188. What is the difference between NULL and VOID?
- 189. What are advantages of DBMS over traditional file based systems?
- 190. What are super, primary, candidate and foreign keys?
- 191. What is the difference between primary key and unique constraints?
- 192. What is database normalization?
- 193. What are the differences between DDL, DML and DCL in SQL?
- 194. What is the difference between having and where clause?

195.	What is Join?					
196.	What is Identity?					
197.	What is a view in SQL? How to create one					
198.	What are the uses of view?					
199.	What is a Trigger?					
200.	What is a stored procedure?					
201.	What is the difference between Trigger and Stored Procedure?					
202.	What is a transaction? What are ACID properties?					
203.	What are indexes?					
204.	What are clustered and non-clustered Indexes?					
205.	Query to find 2nd highest salary of an employee?					
206.	Why we cannot use WHERE clause with aggregate functions like HAVING?					
207.	Difference between primary key and unique key and why one should use unique					
key if it	t allows only one null ?					
208.	What's the difference between materialized and dynamic view?					
	What is embedded and dynamic SQL?					
210.	What is the difference between CHAR and VARCHAR?					
211.	Define Normal Forms					
212.	What is cardinality?					
213.	View Serializable and View Equivalence					
214.	Cascadeless Recoverable Schedules					
215.	Difference between IO and UTIL package in java					
216.	Write a prog in c to count number of words in a given sentece until EOF is scan.					
217.	What is JAVA?					
218.	What are the features in JAVA?					
219.	Define basic principle of oops					
220.	Why java is platform independent					
221.	Why we not install jvm					
222.	How does Java enable high performance?					
223.	What are the Java IDE's?					
224.	What do you mean by Constructor?					
225.	What is meant by Local variable and Instance variable?					
226.	What is a Class?					
227.	What is Polymorphism?					
228.	Difference between overloading and overriding					
229.	What is meant by Interface?					
230.	Whot do you mean by public static void main(String args[])?					
231.	What is meant by Abstract class?					
232.	What do you mean by constructor overloading?					
233.	Define type of inheritance?					
234.	Diff between final, finally, finalize?					
235.	Diff between interface and abstract class?					
236.	Difference between Array and Array List.					
237.	Difference between String, String Builder, and String Buffer.					

- 238. Define mutable and immutable string.
- 239. Explain about Public and Private access specifiers.
- 240. Difference between Default and Protected access specifiers.
- 241. Difference between HashMap and HashTable.
- 242. Difference between HashSet and TreeSet.
- 243. What is mean by Collections in Java?
- 244. What is an array?
- 245. How to reference all the elements in a one-dimension array?
- 246. What is a multidimensional array?
- 247. How are the elements of a 2D array are stored in the memory?
- 248. Calculate the address of a random element present in a 2D array, given base address as BA.
- 249. Are linked lists considered linear or non-linear data structures?
- 250. What are the advantages of Linked List over an array?
- 251. Write the syntax in C to create a node in the singly linked list.
- 252. If you are using C language to implement the heterogeneous linked list, what pointer type should be used?
- 253. What is doubly linked list?
- 254. Write the C program to insert a node in circular singly list at the beginning.
- 255. List some applications of queue data structure.
- 256. What are the drawbacks of array implementation of Queue?
- 257. What are the scenarios in which an element can be inserted into the circular queue?
- 258. What is a dequeue?
- 259. What Are The Different Types Of Control Structures In Programming?
- 260. What Is || Operator And How Does It Function In A java Program?
- 261. Can The "if" Function Be Used In Comparing Strings?
- 262. How is an Array different from Linked List?
- 263. What is Stack and where it can be used?
- 264. What is a Queue, how it is different from stack and how is it implemented?
- 265. What is a Linked List and What are its types?
- 266. Which data structures are used for BFS and DFS of a graph?
- 267. How to implement a stack using queue?
- 268. How to implement a queue using stack?
- 269. Which Data Structure Should be used for implementiong LRU cache?
- 270. How to check if a given Binary Tree is BST or not?
- 271. What are the area of applications of Data Structure.
- 272. What is the difference between file structure and storage structure?
- 273. Difference between file structure and storage structure:
- 274. Tell the list of data structures which are used in RDBMS, Network Data Modal, and Hierarchical Data Model.
- 275. Which data structure is used to perform recursion?
- 276. List the area of applications where stack data structure can be used?
- 277. Write the stack overflow condition.

2/8.	What is the difference between PUSH and POP?					
279.	What are the differences between B tree and B+ tree?					
280.	List some applications of Tree-data structure?					
281.	Mention the data structures which are used in graph implementation.					
282.	Which data structures are used in BFS and DFS algorithm?					
283.	What are the applications of Graph data structure?					
284.	In what scenario, Binary Search can be used?					
285.	What are the advantages of Binary search over linear search?					
286.	What are the advantages of Selecetion Sort?					
287.	What are super, primary, candidate and foreign keys?					
288.	What is the difference between primary key and unique constraints?					
289.	What is database normalization?					
290.	What are the differences between DDL, DML and DCL in SQL?					
291.	What is the difference between having and where clause?					
292.	WhatisJoin?					
293.	What is Identity?					
294.	What is a view in SQL? How to create one					
295.	What is a transaction?					
296.	What are ACID properties?					
297.	What are indexes?					
298.	What are clustered and non-clustered Indexes?					
299.	Query to find 2nd highest salary of an employee?					
300.	Why we cannot use WHERE clause with aggregate functions like HAVING?					
301.	What do you mean by Constructor?					
302.	What is meant by Local variable and Instance variable?					
303.	What is a Class?					
304.	What is Polymorphism?					
305.	Difference between overloading and overriding					
306.	What is meant by Interface?					
307.	Whot do you mean by public static void main(String args[])?					
308.	What is meant by Abstract class?					
309.	What do you mean by constructor overloading?					
310.	Define type of inheritance?					
311.	Diff between final, finally, finalize?					
312.	Diff between interface and abstract class?					
313.	Difference between Array and Array List.					
314.	Difference between String, String Builder, and String Buffer.					
315.	Define mutable and immutable string.					
316.	Explain about Public and Private access specifiers.					

317. Difference between Default and Protected access specifiers.

318. ALL HR AND PROJECT RELATED QUESTIONS

319.	What is doubly linked list?					
320.	Write the C program to insert a node in circular singly list at the beginning.					
321.	List some applications of queue data structure.					
322.	What are the drawbacks of array implementation of Queue?					
323.	What are the scenarios in which an element can be inserted into the circular					
queue	?					
324.	What is a dequeue?					
325.	What Are The Different Types Of Control Structures In Programming?					
326.	What Is Operator And How Does It Function In A java Program?					
327.	Can The "if" Function Be Used In Comparing Strings?					
328.	What Are Preprocessor Directives?					
329.	What Will Be The Outcome Of The Following Conditional Statement If The Value					
Of Var	iable S Is 10?					
330.	Describe The Order Of Precedence With Regards To Operators In C?					
331.	What Is Wrong With This Statement? My Name = "robin";					
332.	How Do You Determine The Length Of A String Value That Was Stored In A					
Variab	le?					
333.	Is It Possible To Initialize A Variable At The Time It Was Declared?					
334.	Why Is C Language Being Considered A Middle Level Language?					
335.	What Is The Different File Extensions Involved When Programming In C?					
336.	What Are Reserved Words?					
337.	What is Linked List?					
338.	What Is Fifo?					
339.	What is a Data Structure?					
340.	What are linear and non linear data Structures?					
341.	What are the various operations that can be performed on different Data					
Structi	ures?					
342.	How is an Array different from Linked List?					
343.	What is Stack and where it can be used?					
344.	What is a Queue, how it is different from stack and how is it implemented?					
345.	What is a Linked List and What are its types?					
346.	Which data structures are used for BFS and DFS of a graph?					
347.	How to implement a stack using queue?					
348.	How to implement a queue using stack?					
349.	Which Data Structure Should be used for implementiong LRU cache?					
350.	How to check if a given Binary Tree is BST or not?					
351.	What are the area of applications of Data Structure.					
352.	What is the difference between file structure and storage structure?					

Difference between file structure and storage structure:

353.

- 354. Tell the list of data structures which are used in RDBMS, Network Data Modal, and Hierarchical Data Model.
- 355. Which data structure is used to perform recursion?
- 356. List the area of applications where stack data structure can be used?
- 357. Write the stack overflow condition.
- 358. What is the difference between PUSH and POP?
- 359. Write the steps involved in the insertion and deletion of an element in the stack.
- 360. Which notations are used in Evaluation of Arithmetic Expressions using prefix and postfix forms?
- 361. What is an array?
- 362. How to reference all the elements in a one-dimension array?
- 363. What is a multidimensional array?
- 364. How are the elements of a 2D array are stored in the memory?
- 365. Calculate the address of a random element present in a 2D array, given base address as BA.
- 366. Are linked lists considered linear or non-linear data structures?
- 367. What are the advantages of Linked List over an array?
- 368. Write the syntax in C to create a node in the singly linked list.
- 369. If you are using C language to implement the heterogeneous linked list, what pointer type should be used?
- 370. What is doubly linked list?
- Write the C program to insert a node in circular singly list at the beginning.
- 372. List some applications of gueue data structure.
- 373. What are the drawbacks of array implementation of Queue?
- What are the scenarios in which an element can be inserted into the circular queue?
- 375. What is a dequeue?
- 376. What is the minimum number of queues that can be used to implement a priority queue?
- 377. Define the tree data structure.
- 378. List the types of tree.
- 379. What are Binary trees?
- 380. Write the C code to perform in-order traversal on a binary tree.
- 381. What is the maximum number of nodes in a binary tree of height k?
- 382. Which data structure suits the most in the tree construction?
- 383. Which data structure suits the most in the tree construction?
- Write the recursive C function to count the number of nodes present in a binary tree.
- 385. Write a recursive C function to calculate the height of a binary tree.
- 386. How can AVL Tree be useful in all the operations as compared to Binary search tree?
- 387. State the properties of B Tree.
- 388. What are the differences between B tree and B+ tree?
- 389. List some applications of Tree-data structure?

390.	Differentiate among cycle, path, and circuit?					
391.	Mention the data structures which are used in graph implementation.					
392.	Which data structures are used in BFS and DFS algorithm?					
393.	What are the applications of Graph data structure?					
394.	In what scenario, Binary Search can be used?					
395.	What are the advantages of Binary search over linear search?					
396.	What are the advantages of Selecetion Sort?					
397.	List Some Applications of Multilinked Structures?					
398.	What is the difference between NULL and VOID?					
399.	What are advantages of DBMS over traditional file based systems?					
400.	What are super, primary, candidate and foreign keys?					
401.	What is the difference between primary key and unique constraints?					
402.	What is database normalization?					
403.	What are the differences between DDL, DML and DCL in SQL?					
404.	What is the difference between having and where clause?					
405.	What isJoin?					
406.	What is Identity?					
407.	What is a view in SQL? How to create one					
408.	What are the uses of view?					
409.	What is a Trigger?					
410.	What is a stored procedure?					
411.	What is the difference between Trigger and Stored Procedure?					
412.	What is a transaction? What are ACID properties?					
413.	What are indexes?					
414.	What are clustered and non-clustered Indexes?					
415.	Query to find 2nd highest salary of an employee?					
416.	Why we cannot use WHERE clause with aggregate functions like HAVING?					
417.	Difference between primary key and unique key and why one should use unique					
key if it	t allows only one null ?					
418.	What's the difference between materialized and dynamic view?					
419.	What is embedded and dynamic SQL?					
420.	What is the difference between CHAR and VARCHAR?					
421.	Define Normal Forms					
422.	What is cardinality?					
423.	View Serializable and View Equivalence					
424.	Write a prog in c to count number of words in a given sentece until EOF is scan.					
425.	What is JAVA?					
426.	What are the features in JAVA?					
427.	Define basic principle of oops					
428.	Why java is platform independent					
429.	Why we not install jvm					
430.	How does Java enable high performance?					
431.	What are the Java IDE's?					

432. What do you mean by Constructor? 433. What is meant by Local variable and Instance variable? 434. What is a Class? 435. What is Polymorphism? 436. Difference between overloading and overriding 437. What is meant by Interface? 438. Whot do you mean by public static void main(String args[])? 439. What is meant by Abstract class? 440. What do you mean by constructor overloading? 441. Define type of inheritance? 442. Diff between final, finally, finalize? 443. Diff between interface and abstract class? 444. Difference between Array and Array List. 445. Difference between String, String Builder, and String Buffer. 446. Define mutable and immutable string. 447. Explain about Public and Private access specifiers. 448. Difference between Default and Protected access specifiers. 449. Difference between HashMap and HashTable. Difference between HashSet and TreeSet. 450. 451. What is mean by Collections in Java? hat are all the Classes and Interfaces that are available in the collections? 452. Explain about the different lists available in the collection. 453. 454. Define basic principle of oops 455. Why java is platform independent 456. Why we not install jvm 457. How does Java enable high performance? 458. What are the Java IDE's? 459. What do you mean by Constructor? 460. What is meant by Local variable and Instance variable? 461. What is a Class? 462. What is Polymorphism? 463. Difference between overloading and overriding 464. What is meant by Interface? 465. Whot do you mean by public static void main(String args[])? 466. What is meant by Abstract class? 467. What do you mean by constructor overloading? 468. Define type of inheritance? 469. Diff between final, finally, finalize? 470. Diff between interface and abstract class? 471. Difference between Array and Array List. 472. Are linked lists considered linear or non-linear data structures? 473. What are the advantages of Linked List over an array? 474. What Are The Different Types Of Control Structures In Programming?

475.

What is Linked List?

476.	What Is Fifo?				
477.	. What is a Data Structure?				
478.	What are linear and non linear data Structures?				
479.	What are the various operations that can be performed on different Data				
S	tructures?				
480.	How is an Array different from Linked List?				
481.	What is Stack and where it can be used?				
482.	What is a Queue, how it is different from stack and how is it implemented?				
483.	What is a Linked List and What are its types?				
484.	Which data structures are used for BFS and DFS of a graph?				
485.	How to implement a stack using queue?				
486.	How to implement a queue using stack?				
487.	Which Data Structure Should be used for implementiong LRU cache?				
488.	How to check if a given Binary Tree is BST or not?				
489.	What are the area of applications of Data Structure.				
490.	What is the difference between file structure and storage structure?				
491.	Difference between file structure and storage structure:				
492.	Tell the list of data structures which are used in RDBMS, Network Data Modal,				
а	nd Hierarchical Data Model.				
493.	Which data structure is used to perform recursion?				
494.	List the area of applications where stack data structure can be used?				
495.	Write the stack overflow condition.				
496.	What is the difference between PUSH and POP?				
497.	WhatisJoin?				
	Vhat is Identity?				
498.					
499.					
500.	What is a Trigger?				
501.					
	What is the difference between primary key and unique constraints?				
	Vhat is database normalization?				
502.	What are the differences between DDL, DML and DCL in SQL?				
503.	•				
504.					
505.					
	What is cardinality?				
JU/.	View Serializable and View Equivalence				