1. Tell me about yourself
2. Are you willing to relocate yourself to different location?
3. Are you able to work nightshifts?
4. . Why choose TCS?
5. . Are you done any projects?
6. In Which programming language you are strong
7. Why you chosen java as your favorite programming language
8. What is Encapsulation and give me an real world example for Encapsulation
9. What is polymorphism?
10. What is recursion technique?
11. If we use recursion technique then loops will be executed continuously then how can you break the loops
12. . I have two variables named a and b I initialized a with number some x and b with some y then without using third variable how can you exchange the numbers
13. . What is an array?
14. Is method overriding is important.
15. . Tell me the Difference between Java and C
16. What is Pointer?
17. What is multidimensional Array?
18. . What is recursion?
19. . What is linked list?
20. What is stack?
21. What is binary tree?
22. . Types of binary tree
23. . Explain about oops
24. . Explain about pop
25. . Difference between pop and oop
26. . What is Function?
27. Types of loops
28. How to print 1 to 50 numbers using for loop
29. How to print a message in c language
30. What is c language?
31. Father of c language
32. How java print statement works using public static void main
33. What is the use of C LANGUAGE?
34. Tell me about new technologies are u know
35. What is cloud and big data?
36. Explain about adobe
37. Explain about your project
38. Is anyone working in this company known by you?
39. What is BPS?
40. Tell me about your achievements?
41. What is an IT sector?
42. How do applications like IRCTC work?
43. What is the line public static void main...Mean?
44. What are different data types?
45. Why choose TCS?
46. Why not higher studies?
47. Why did u take BSC, when you want to get into IT sector why not engineering?
48. What is c language?
49. What is java?
50. Is u able to learn new technology?
51. What is a data structure?
52. What are the subjects in your degree?
53. Which subject do you like?
54. Break and continue difference
55. What is data structure?
56. What is Linked list
57. What is malloc () calloc ()
58. What is a pointer?
59. What is the definition of table?
60. About Cisco certification
61. What is your strength and weakness?
62. . What is thread?
63. What is multithreading?
64. . What is jvm
65. What are features of java?
66. . What is machine language?
67. . Real time example of positive thinking
68. What is C++?
69. Diff between C and C++
70. Real Time applications of C not with respect to subject in your semester
71. What is java?
72. What is DBMS?
73. What is data structure?
74. What is SQL?
75. Explain pointers with types
76. What is Palindrome?
77. What is reverse of number?
78. What is perfect number?
79. What is Armstrong Number?
80. What is prime number how you would drive logic for it before writing a program
81. Tell me about flexibility
82. Tell me about big data, IOT with example, AI, Cyber security
83. Tell me why TCS should hire you
84. Explain print F and scan F
85. WHAT IS Jdk Version?
86. WHAT IS Normalization
87. Difference between stack and queue linked list
88. How can you Print 1 to 1000 numbers without loops
89. WHAT ARE Different types of array?
90. What is your favorite subject?
91. What is computer science?
92. Data structures n types
93. What is Inheritance?
94. Explain about Array n real time examples
95. What is over riding?
96. What is Structures?
97. How are you passing your present days?
98. Tell me about Html and web designs
99. Real time application of c and java
100. What is Stacks?
101. WHAT IS Queues
102. TELL ME THE Difference between stack and queue linked list
103. EXPALIN ABOUT Oops concept in detail
104. What is linear search and binary search?
105. Which program do you write recently?
106. Prime number program.
107. . Software engineer project.
108. WHAT YOU KNOW ABOUT TCS.
109. PRESENT CEO OF TCS
110. WHO IS Founders of TCS
111. WHAT IS YOUR Role in project?
112. WHAT IS GCD program?
113. Tell me the definitions Software and hardware
114. Explain about DDL, DML Commands.
115. What are your interests?
116. What is big data?
117. What is cloud computing?
118. Difference between Laas, pass, saas
119. How can you Quick sort program
120. Why do you want this job?
121. 2) Are you willing to work individually or team work, and why?
122. How you can create tables? What is view?
123. Tell me the Disadvantages of Team work?
124. What is the Difference between Team and Group?
125. Do you want relocate?
126. Tell me the Disadvantage of While loop?
127. Tell me the Different types of Joints?
128. How many Points you will give to yourself based on your language you know?
129. What is Delete and Drop?
130. What is Switch case syntax?
131. Tell me about your Hobbies which is not in your resume?
132. What is error handling in Java and in C?
133. What is Method overloading and overriding?
134. Where we use HTML?
135. Use of CSS?
136. What is interface in Java?
137. What is Call by value and call by reference?
138. Primary key in DBMS
139. Delete command and truncate command
140. Write the program on swapping of two numbers
141. WHAT IS Syntax of array
142. Have you done any project in 6th semester?
143. Explain about the working of project in a detailed way
144. Any programming languages that you have learnt in your academics
145. Why Java is platform independent and C is not?
146. Difference between for loop and nested for loop
147. WHAT IS Exception Handling?
148. HOW MANY Types of exceptions
149. WHAT IS Multithreading
150. What are the Real time examples of multithreading
151. What is Java Heap?
152. What is Tree Memory?
153. How many null values present in tree memory
154. What are Hash Maps?
155. Some questions about Family background
156. Do you have own laptop and mobile
157. Difference between structure programming and object oriented programming
158. In detail about structure programming and object oriented programming
159. What is the features if OOP's
160. What is too down and bottom up approach with examples
161. How did you installed your OS
162. Write any program in any language
163. Have you interested to learn DBMS, networking...etc will you?
164. Write a program to print numbers vertically
165. What is LIFO and FIFO
166. What is a Pointer?
167. What is getch ()
168. What is your Favorite subject
169. What place are you from?
170. Educational details with proofs
171. What is your present semester tell me the names of subjects
172. What is software engineering?
173. Some questions about Certifications
174. Have you read service agreement& tell me service agreement
175. If you selected which technology would you use to work?
176. WHAT are the Java Tools?
177. What SQL
178. Tell me the SQL commands
179. Are you done any coding programs during academic labs?
180. Can you write own program
181. By which coding program started in C &Java
182. After completion of degree do you want further studies?
183. Any questions for me
184. Educational details
185. WHICH programming languages you learned
186. Tell me the programming union
187. Who is your role model?. Why
188. Can you tell me 5 leader ship qualities?
189. How do you overcome your weakness?
190. Files in c
191. What is your DT NUMBER?
192. Resume based questions
193. Technical background
194. WHAT is Compiler?
195. What is Interpreter?
196. If there are 8 persons in a group and among them one person is causing disturbance and nuisance to others then what will you do as a member in a team.
197. How will you overcome tough situations?
198. Where do you see yourself from 5 years?
199. What is class?
200. What is constructor and explain types of constructors
201. What is cloud computing?
202. Which language you learn in future?
203. Why c is platform independent?
204. What is infinite loop?
205. What is Static Memory?
206. What is the factorial program?
207. What is Class Loader?
208. What is two dimensional arrays?
209. What is the difference between DBMS and RDBMS?
210. . What is Pointers and reference?
211. What is your future goal?
212. How will u manage your team?
213. What is computer science?
214. Difference between constructor and method
215. Tell me about os
216. What is Garbage Collector?
217. How will you handle any situation to solve a problem?
218. Which computer language do you like most?
219. What is a file?
220. What is Local and instance variable
221. Advantages and disadvantages of java
222. WHAT IS OSL layers
223. Explain about Call by value and call by reference
224. Write a Program on palindrome
225. What is HTML?
226. About paper presentation
227. 10 and 12 percentage & degree percentage
228. Do you have any certificate course?
229. Do you have any backlogs?
230. Do you have any year gaps?
231. What is your favorite food?
232. Write a code on factorial of n?
233. What is cyber security?
234. Explain about constants and variables
235. Which movie you watched recently? Explain story?
236. Which supports in c?
237. What is Network Topology?
238. Different types of Network
239. Do you know Ms office
240. What is OSI Architecture
241. Who Owns java
242. What is pointer line?
243. What are Null Nodes?
244. What is Dangling?
245. Java is static or dynamic explain
246. Java life time examples
247. What are the Data types in java?
248. What is data encapsulation?
249. What is main function?
250. What is hash tag?
251. What is Preprocessor?
252. Explain about Cyber security
253. What is your sister role in TCS company
254. Did anything your sister say about our company?
255. Have you done any internship before?
256. What is operator over loading?
257. What are the latest technologies in the IT field?
258. . Which latest technology do you want to learn in future?
259. . What is a Networking?
260. What is a compiler?
261. Difference between getch () and getche () ?
262. Difference between string buffer and string builder ?
263. Static method can be overload?
264. WHAT IS FULL FORM OF AFMI
265. WHAT IS THE use of getch ()
266. What are command line arguments?
267. What command is used to open a file in C?
268. WHAT IS Frequency Modulation
269. Do u have sibling
270. WHAT is the Satellite of earth
271. Sun is a Star, planet or satellite?
272. . Difference between nuclear fission and nuclear fusion
273. How to identify run time errors.
274. What is mean by exception handlings?
275. What are the different keys in DBMS
276. . What is normalization? & Different types of normalization
277. Tell me about basics of python?
278. What is interface and abstract class?
279. What is JIT compiler?
280. Does Java support pointers? Which long support pointers?
281. Avg of salary of p and q is 5050, q and r is 6250, p and r 5200.find p salary
282. Speed of two trains is in the ratio 7:8 .if second trains is moving with speed 400km in 4hrs .find speed of first train
283. Run time errors and compile time errors
284. What is the first line you write in C language?
285. . Do you know Linux?
286. . Any questions for me?