



Interview Questions Bank

Interview Questions Bank

- 1) Introduce about your self
- 2) Tell me something about yourself which is not in your resume
- 3) How will you manage your stress and work burden
- 4) Which company do you prefer big or small and why
- 5) Tell how you are unique from others
- 6) Tell what do u like and dislike in your city
- 7) Are you ready to work at irregular hours
- 8) Known programming languages
- 9) What is an array
- 10) Are you ready to relocate
- 11) Your views on demonization
- 12) Do you have any other questions
- 13) Who is ur inspiration other than family.
- 14) Have you learn anything from the situations u faced in ur life.
- 15) If client closely moves with ur frnd and shows some partiality towards you how would you approach him?
- 16) Any situation that u motivate others
- 17) Person who motivates you and in what situation?
- 18) If ur good at C but ur manager assigns u Java Project , in which way u approaches with your manager
- 19) Environment that you want to have at ur working place.
- 20) Explain situations that you motivate others.
- 21) If ur frnd got good marks than you how do you behave with her.
- 22) What u expect from your seniors.
- 23) At what time you wakeup.
- 24) How can you manage workstress.
- 25) If ur manage assigned you to complete a work in one day which takes min 2 days to complete then how you finish it .
- 26) Do you have any social media accounts?

Interview Questions Bank

- 27) Advantages and disadvantages of Facebook
- 28) Mistakes you recently done and what you learn from it?
- 29) How do you behave with strangers?
- 30) How do you make friends ?
- 31) Three criteria u want in ur friends
- 32) If client is arrogant then how you behave with him..
- 33) Do you have siblings? Elder/younger
- 34) If your friends demotivate you how , what should you think at that time...
- 35) How can you reply when ur frnds felt jealous of you?
- 36) Strengths and why?
- 37) Situation you motivated yourself?
- 38) Qns related to NCC (based on resume)
- 39) Do you have a habit of newspaper reading...
- 40) Explain ur creativity with an example?
- 41) Role U performed in ur project?
- 42) How you motivate ur frnds if he/she failed in exams or in difficult situation?
- 43) Do you approach ur client directly?
- 44) How will you manage your team
- 45) Basics in c
- 46) Your rating
- 47) About your training
- 48) Hobbies
- 49) Other than academics
- 50) What is your role in project
- 51) About DXC
- 52) Why you choose DXC
- 53) Goal
- 54) Where did you see yourself

Interview Questions Bank

- 55)Willing to work more than regular hours
- 56)About proj(more qs nd detailed)
- 57)As a EEE stdnt y u want to join in IT
- 58)Strengths and weakness
- 59)I will give u one proj & There is a 10mem in ur team 5 r willing to do a proj nd other 5 doesn't knw about the proj...nd u have to complete a proj on time how will u manage it?
- 60)And the same u have one proj on c nd ur frnd as another proj on java ur frnd is getting some prob as well as u get some prob ur frnd asked u to hlp how will u?
- 61)About core subj
- 62)Basics of c
- 63)Basics of html
- 64)Why dxc nd wat is the full of dxc
- 65)What do u knw about dxc
- 66)How will u overcome ur weakness
- 67)Any qs do u want to ask me
- 68)-self introduction
- 69)-how u overcome ur weekness
- 70)-about project
- 71)-difference between c++& java
- 72)Difference between array &set
- 73)Why should I hire u
- 74)Are u willing to allocate or not
- 75)Are java support pointers
- 76)- programs on java (as mentioned in resume)
- 77)-. IOT concepts related to civil
- 78)How wil you manage as a team leader
- 79)What is an array and pointer
- 80)Pass by value and pass by reference

Interview Questions Bank

- 81) Pointer type
- 82) What is a class and object
- 83) How class and objects are related
- 84) Normal station and how many are there
- 85) Primary key, foreign key
- 86) Data structures
- 87) Data types in C
- 88) Fav subjects
- 89) If main is not used will program execute
- 90) Code to select the particular rows in a table and some other dbms programs
- 91) Data types in dbms
- 92) What is salesforce
- 93) How to print and read variables
- 94) What is oops
- 95) What are concepts in oops
- 96) What is polymorphism and example
- 97) What is inheritance types and explain about types
- 98) What are objects in oops
- 99) Difference b/w for and while loops
- 100) What is constructor
- 101) Joins related questions and programs
- 102) At what point u felt that python is easy
- 103) Why () is kept
- 104) Difference between local and global variables
- 105) Where local and global variables are declared
- 106) How to access an array 5 element in 20 elements
- 107) If I assign a work in which u r not interested what u will do
- 108) Are you flexible in any shift to work

Interview Questions Bank

- 109) How teamwork is important
- 110) Willing to relocate
- 111) Any questions to me
- 112) What are your weakness
- 113) About project
- 114) What is dbms
- 115) Why should we hire you
- 116) Are u ok with night shifts
- 117) Is there any questions to ask
- 118) What urs degree,
- 119) How's the climate,
- 120) About family,
- 121) If ur critical end of ur project has failed and coustomer came to office and angry on you
- 122) And you are seniors are not lifting calls then how you mange that situation .
- 123) 10th subjects
- 124) Inter subjects
- 125) Interests in intermediate
- 126) From 1St year onwords all semister subjects and marks
- 127) What is syntax
- 128) What is an array
- 129) What is a pointer
- 130) Why printf and scanf ar used
- 131) Write a programme to print from 0 to 1
- 132) How to write next line in c programme
- 133) What is casting
- 134) Why you choose dxc other than your core branc company
- 135) How would you learn about c language from your faculty

Interview Questions Bank

- 136) As a mechanical student how can you survive in software company
- 137) Is there any technical subject in your mechanical branch
- 138) How can you manage software subjects along with core subjects
- 139) Difference b/w call by value and call by reference
- 140) How many sessions that you take in udemy
- 141) About linked list, stack, queue.
- 142) Hobbies, likes and dislikes.
- 143) About Family
- 144) Why should I hire you
- 145) Being from another branch what made you to get interest in IT field
- 146) Strengths and weakness
- 147) How do you think that you are fit for this job?
- 148) Languages you know
- 149) Are you ok for relocation?
- 150) About family
- 151) About home town
- 152) What position you are thinking after 10 years.
- 153) Any questions
- 154) Hobbies
- 155) Route map for your career
- 156) How do you overcome your weakness and what is it?
- 157) Subjects having in core branch
- 158) What will you choose in between career and job
- 159) Is this your first interview?
- 160) About coding
- 161) How much flexible if you are recruited in the company and how you face the environment?
- 162) Technical projects you are interested in?

Interview Questions Bank

- 163) Locking key is given find the unlocking key which is the smallest and shouldn't start with zero and permutations of digits
- 164) In buildings blocks are there we have to arrange a largest possible rectangle banner
- 165) Willing to relocate
- 166) What position you want to be in after 10 years
- 167) Questions on data types
- 168) Oops concepts with examples
- 169) Stacks and queues with example
- 170) Key features of python
- 171) About data science
- 172) Are willing to relocate?
- 173) Are u ok with night shifts?
- 174) What do you know about company?
- 175) Any questions ?
- 176) About DXC
- 177) Strengths and Weakness . How you overcome your weakness.
- 178) Do you have any questions.
- 179) About iot
- 180) 3.string program to print college name ,semester,cgpa
- 181) Brief about trending technology
- 182) 8.are u ok nights shifts
- 183) Are u ok to relocate
- 184) Do u have any questions
- 185) Where u will be there after 5 yrs
- 186) Which role u want to choose in team
- 187) Tell me the languages that u know
- 188) Questions on core skills
- 189) What are operating systems that u aware of?

Interview Questions Bank

- 190) What are different types of data base that it know?
- 191) U are the team leader and u got a project to submit with in time, at that time u will get a complex error and how can u resolve it with out taking others help
- 192) Tell me about ur project
- 193) What is the role in your project either u are a coder. Or a prototype designer
- 194) Differnec between windows 8 and 10
- 195) Latest technologies that u know
- 196) HE has given a scenario to implement an algorithm
- 197) Coding question on palindrome
- 198) Differneces between c and python
- 199) What are modulations involved in analog communication
- 200) Tell me dxc comapny
- 201) Do u think that u are fit for this compspy
- 202) U have tyre2companies which offers double package more than dxc?Which company will u choose and y?
- 203) Disadvantages that are in ur project?
- 204) .are u an Ece student then y did u choose it job?
- 205) In u hobbies u mentioned playing cricket who is ur favourite player and explain about for 2 mintues
- 206) What u know about machine learning?
- 207) Any questions to ask
- 208) Are u going to implement the project in final year.
- 209) What role are u going to select in the IT field.
- 210) If u done any mistake in the team ,how will u overcome it.
- 211) Do u want to learn new technologies.
- 212) What do u know about marketing about technologies.
- 213) Hot role and cold role working
- 214) Why u choose dxc
- 215) What u know about dxc

Interview Questions Bank

- 216) What u learn other than academics
- 217) Technologies known
- 218) Team leader skills
- 219) Interested languages
- 220) Iot
- 221) If there is a project but u dislike it will you do or not
- 222) Turnover of dxc
- 223) Flow chart and algorithms
- 224) Achievements
- 225) Briefly about projects
- 226) Simple interest program in C
- 227) About dxc
- 228) Willing to work for night shift
- 229) Basics in python
- 230) Basics of c language
- 231) Programs on c language
- 232) About dxc
- 233) Willing to relocate
- 234) Willing to work for nigh shift
- 235) Strength and weak weakness
- 236) Achievements
- 237) 3-2 subjects
- 238) Palindrome
- 239) Current affairs questions
- 240) Abt home town
- 241) Home town famous for.?
- 242) Strengths
- 243) About DXC

Interview Questions Bank

- 244) Questions on written test(automata fix)
- 245) EAMCER rank
- 246) About our college
- 247) If any task is given to uh how will uh perform.
- 248) Multiple job opportunities are there in u hand which one and how will u select
- 249) Is any one of uh r cousins or friends are working at DXC and what reference uh got from them and in which job role they are in.
- 250) Favorite subject.
- 251) Share your resume
- 252) What is your weakness
- 253) According to u what is success
- 254) Which college are u from
- 255) What difference did u find from schooling to college
- 256) Speak 2 min about your fav color
- 257) What is interface in java
- 258) What is pointers and use of pointers
- 259) Interface and pointer differences
- 260) C, C++ differences
- 261) 3-2 subjects
- 262) About iot
- 263) About data management
- 264) Why is java open platform
- 265) Why should I hire you
- 266) About dxc
- 267) Willing to work 24/7
- 268) Do you have any questions to ask
- 269) Basics on iot
- 270) Write the code of the given program

Interview Questions Bank

- 271) About school
- 272) About place
- 273) Strengths and weaknesses
- 274) Likes and dislikes
- 275) About project
- 276) Types of polymorphism
- 277) About project
- 278) Programming languages
- 279) What is ur role in the project
- 280) Identifiers
- 281) Modifiers
- 282) Dma
- 283) If u have done a mistake then somebody judged you that have done a mistake then how would u react
- 284) Code
- 285) Are u ok for night Shifts
- 286) Why should i hire u
- 287) Tell me about c
- 288) Are u planning for higher studies.
- 289) - ALL Subjects from sem-1 till now
- 290) -sum of three nums program in python
- 291) Sum of three nums multiplied by 3 in C
- 292) How do you find the errors in program
- 293) -What Is difference between data mining and data warehousing
- 294) -convert dictionary into list
- 295) -fav subject from schooling
- 296) -recent program you wrote
- 297) About gates

Interview Questions Bank

- 298) Encapsulation
- 299) Polymorphism
- 300) What do u know about java
- 301) About electronics
- 302) Block chain technology (I mentioned in resume)
- 303) Current projects going in dxc?
- 304) Why dxc?
- 305) Automata fix that you got in exam?
- 306) What is u r idea on 4 th year project?
- 307) Do u have any questions for me?
- 308) LIKES &DISLIKES
- 309) WRITE A PROGRAM FOR ASCENDING & DESCENDING
- 310) Are you willing to work for night shifts?
- 311) About pre-placement talk
- 312) Programming languages known
- 313) College life
- 314) Basics of Arrays, pointers, variables, introduction about project
- 315) About dxc
- 316) About shifts
- 317) Willing to relocate,night shifts
- 318) Programming languages
- 319) Dbms concepts
- 320) Table creation
- 321) Sql commands
- 322) College life and office life
- 323) Problem solving
- 324) Palindrome logic
- 325) Relocation problem

Interview Questions Bank

- 326) Where u want to see u after 5 years
- 327) What u expect from company
- 328) Leadership qualities
- 329) Program:- suppose(m, n, o is there, output is $((m^n \% 10)^o) \% 100000007$.
- 330) Your challanging activity other than in engineering
- 331) About family.
- 332) What u have done at hackathon
- 333) Add two numbers in c and python
- 334) Select command
- 335) Family background
- 336) Palindrome Logic
- 337) Database Def, types and Examples
- 338) Computer network definition
- 339) Which is better database or files
- 340) Why should I Implement a database instead of file system
- 341) If you get a project in the future, Which role would you choose
- 342) Any questions would you like to ask me?
- 343) What is ur favourite language
- 344) If xxx is ur favourite language how will u rate(same asked for 2 languages)
- 345) What is ur role in project
- 346) If u have any conflicts with ur team members how will u manage
- 347) Who is ur idol and why?
- 348) What are ur strengths and weeknesses
- 349) What u will become after 5 years
- 350) What do u know about dxc company
- 351) If u are from farming background what do you know about the farmers in india
- 352) Short term goal n long term goal

Interview Questions Bank

- 353) Are u interested in non programming languages like physics, chemistry...
- 354) What are ur subjects other than programming languages
- 355) Why should i hire u
- 356) What do u know about dxc.
- 357) Why u want to join in dxc
- 358) Which language is most comfortable to u and why ?
- 359) Explain about u project
- 360) What is the language that u used to complete u r project.
- 361) What is the use of python language in real world.
- 362) What are emerging technologies.
- 363) What is the emerging technology that u have recently learned.
- 364) What is a function in c,uses of functions.
- 365) What are call by value and call by reference.
- 366) What is a pointer & uses of it.
- 367) Describe switch in c
- 368) What are structures in c & syntax,keyword used.
- 369) How we can open a file using c programing.
- 370) What is read mode ,write mode &append mode.
- 371) What are differences between lists and touples.
- 372) How comments are used in c and python
- 373) Do comments are read by compiler does they alocate memory?
- 374) How u can manage u r strees levels
- 375) Will u relocate if needed.
- 376) Any qestions would you like to as me.?
- 377) What is anti virus?
- 378) If between smart work and hard work
- 379) Diff between windows 8 and 10
- 380) What is OSI and models.

Interview Questions Bank

- 381) Variables concept
- 382) Scripting languages known
- 383) Intern ship
- 384) Strength other than in resume
- 385) How do you overcome your weakness
- 386) How data is transferred securely
- 387) Is there any situation that you felt bad
- 388) Hard work and smart work
- 389) On what subject your are good in your academics
- 390) 13.3-2 subjects
- 391) Any questions want to ask me
- 392) Why you are interested in IT job
- 393) Why you choose CSE
- 394) OSI LAYERS
- 395) What is server,
- 396) What is cloud,
- 397) Why should I hire u
- 398) Salary expected
- 399) Project role
- 400) Family background
- 401) Leadership qualities
- 402) Write a c program to take input and print. Name, place, pincode
- 403) Truncate command
- 404) About ddl, dml commands
- 405) Asked to upload udemy and other certifications
- 406) Keywords used for repetition
- 407) Define an array
- 408) Difference between c, python, java

Interview Questions Bank

- 409) Features of python rather than java
- 410) About higher studies
- 411) When did you do certifications
- 412) About blockchain
- 413) Primary key
- 414) Foreign key
- 415) Difference between c and c++
- 416) After 10 years how u can see u r self.
- 417) . U have a meeting with manager and developer team at the same time in which meeting u need to attend.
- 418) How do u contact u r senior.
- 419) How can u manage different countries clients like Chinese people.
- 420) Do u like to relocating.
- 421) Any questions from u.
- 422) Define Constructor
- 423) Define structure
- 424) Questions about loops
- 425) Static variable
- 426) Static memory
- 427) Difference malloc & calloc
- 428) What is HTML
- 429) Define CSS
- 430) OOPS concept
- 431) Inheritance
- 432) Polymorphism
- 433) Encapsulation
- 434) Write the program without semicolon
- 435) Write the code without main

Interview Questions Bank

- 436) What is anchor tag
- 437) What is networking
- 438) Define ip addrs
- 439) What is router...
- 440) Full details of project
- 441) Strengths and weakness
- 442) Hobbies
- 443) Why should I choose
- 444) Family background
- 445) Likes and dislikes
- 446) Difference between c and java
- 447) Any other special qualities
- 448) How much long work with DXC
- 449) Do you use social media
- 450) How do you help to your parents.
- 451) What is your dream.
- 452) How will you motivate your team as a team leader as?
- 453) Do have intrest in further studies?
- 454) Technologies what u Know?
- 455) CEO of dxc
- 456) CEO of microsoft
- 457) Technical code.
- 458) What did you do in pandemic.
- 459) You did a mistake in a project and someone pointed out it what is your reaction.
- 460) Your are working on a small project where you can learn a lot but it is night shift and you got another big project and it is day shift, which one do you prefer.
- 461) Any questions.
- 462) Difference b/w SQL and Oracle

Interview Questions Bank

- 463) Your likes and dislikes
- 464) Oops concepts
- 465) What is structure?
- 466) Have u done any project in java?
- 467) Are you willing to do shifts?
- 468) What are the qualities of a leader?
- 469) How will you motivate your team as a team leader as all of us are not physically connected.
- 470) How do you take tough decisions?
- 471) How do you deliver a bad news to your supervisor?
- 472) How do you deal with failures?
- 473) Do you believe working alone or team work?
- 474) Why it is important to work with team?
- 475) How do you want your work environment to be?
- 476) In what areas do you think that you can improve?
- 477) How do you deal with stress?
- 478) Do you have any questions for me?
- 479) We have data of type integer and string how can you print both of them in a single line one after the other
- 480) Oops concepts
- 481) Use of this keyword
- 482) We have overloading concept then why to use over riding.
- 483) Use of ternary operator.
- 484) Where you want to see your self after 10 years.
- 485) You need a help from your senior how would to consult.
- 486) You are not interested in coding but I assign you coding part will you do are not.
- 487) You are supposed to work on weekends are you will to do.
- 488) Which is more preferable if or ternary operator.

Interview Questions Bank

- 489) Current Semester subjects
- 490) OSI layers
- 491) What do u know about DXC
- 492) How many types of linked lists and what are they.
- 493) Advantages and disadvantages of linked list
- 494) What is data structure
- 495) What is software engineering
- 496) Recently watched movie and brief it in 3 minutes
- 497) What do u expect from DXC
- 498) Difference b/w c++ and java
- 499) What are oops concepts
- 500) What is polymorphism
- 501) What is DBMS
- 502) What is RDBMS
- 503) What is difference b/w primary key and foreign key
- 504) Identifying primary and foreign keys in a table.
- 505) How many Types of variables and what are they? Explain them
- 506) What is difference b/w Procedure and Function
- 507) What is groupby and orderby in dbms
- 508) What is indexing in dbms
- 509) What do u know about python data structures
- 510) Programs: Reverse number, prime number and Converting seconds into minutes and hours
- 511) Domain name system
- 512) About cloud
- 513) Operating systems
- 514) About project
- 515) Different operating systems

Interview Questions Bank

- 516) Types of operating systems
- 517) Protocols
- 518) Lan,Wan
- 519) Willing to relocate and at About working hours
- 520) Memorable moment in ur life
- 521) Known languages
- 522) What is your role in team
- 523) Basics of c
- 524) Basics of python
- 525) Key
- 526) About technologies used in project
- 527) Prime number logic
- 528) Logical operators
- 529) Acid properties
- 530) Conditional statements
- 531) Do you want to ask any questions?
- 532) Data consistency
- 533) Micro processors
- 534) Linux and windows
- 535) Achievements
- 536) Advantages of your project
- 537) Pressure that you put on your project
- 538) Problems faced during project
- 539) Known languages
- 540) U want to ask a question in rode side person. But he is in busy schedule. How to ask him
- 541) 4Among 10 members who got succeded you are the last one. How u ll face this situation.
- 542) Tell me about ur schooling and college and percentage

Interview Questions Bank

- 543) What u know about SQL
- 544) If u get job in banglore are u ready to go or u need job in Hyderabad
- 545) Your family is in serious situation and you have important work to do. To which you are going to give importance.
- 546) Customer faced some problem and approached you but your alone in office and server was down. How u will manage this situation.
- 547) About area of interests
- 548) Technical skills
- 549) If there are many other roles like manager, team leader, member, project manager, developer like that what will you choose among them?
- 550) Which sensors used in your project
- 551) What is a palindrome
- 552) Can you write palindrome without using while loop or any other functions
- 553) Proud moment in ur life
- 554) Structure usage
- 555) Reverse a string logic
- 556) Advantages and disadvantage of your project
- 557) What do u know about dxc?
- 558) Why do u want join in dxc?
- 559) Will you travel?
- 560) Are u flexible to travel?
- 561) What is the difference between print and println?
- 562) OOPS concept u know?
- 563) What is method overloading?
- 564) About project.
- 565) Printf and scanf in c?
- 566) For loop in c?
- 567) What is diode .
- 568) What is scr?

Interview Questions Bank

- 569) What is the value of series resistance and parallel resistance of two 10k resistors?
- 570) Can u swap two numbers without using 3rd variable?
- 571) What is interface?
- 572) SQL Means
- 573) How to select the entire table using sql?
- 574) How to select one column from table?
- 575) What are joins?
- 576) Do u want to ask any questions?
- 577) Function definition
- 578) Array topics
- 579) Java topics
- 580) Definition of pointer
- 581) ABOUT NATIVE PLACE
- 582) DIFFERENCE BETWEEN ARRAY AND STRUCTURE
- 583) What do you know about DXC
- 584) Cyber security and ethical hacking questions.
- 585) What are you willing to do in final year as project?
- 586) About HTML and CSS
- 587) Programming languages
- 588) Interpreter and compiler difference
- 589) Call by function call by value
- 590) How u will manage your career and job
- 591) Did uh face any problems during project
- 592) Tell me something about ur college
- 593) How did uh COVID situations from home
- 594) What do u choose database development or testing.
- 595) Do you have any idea about any Languages.