Sign Up

Accenture Interview Questions | Technical & HR Interview

Interview Preparation Accenture

in

Published on Tue Jun 13 2023

Share Accenture Technical and HR interview questions from the recent recruitment process are

discussed here. The questions included in this article ought to help you prepare for both the 9 **Accenture Technical interview** round as well as the **Accenture HR interview** round. These f interview questions were collected from students who have recently attended Accenture y interviews.

Accenture



The Accenture Technical interview will focus on the below-mentioned areas. You just need to be prepared with these in advance.

1) Subjects of Interest

2) Projects mentioned in the resume and the technologies used in them.

3) Basics of C and C++

Below are a few technical interview questions asked in the Accenture interview process.

1) What are the features of the C language?

operators. • C language is the most widely used language in operating systems and embedded system development

• Programs written in C are efficient and fast. This is due to its variety of data types and powerful

today. • Structured programming language

- Machine Independent or Portable

C++ & Java course

Data Structures and Business & Tech skills

Global variable

A variable which is declared outside

-Rs. 3999-

function or block is called global

Algorithms course

ENROLL NOW!

"IND10"

For extra discount!!

*offer only valid till Aug 15 midnight

@checkout

use code

- FACE Prep PRO
- Click here to know more about FACE Prep PRO

Local variable

Comparisons

Declaration

Know more about the advantages of the C language

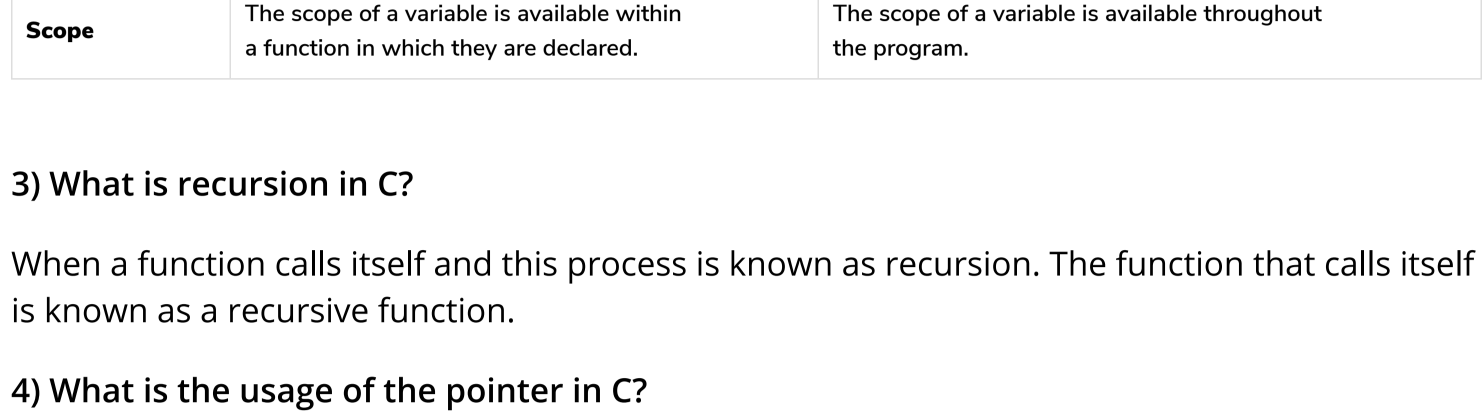
A variable which is declared inside

function or block is called Local

variable variable

2) What is the difference between the local variable and global variable in C?

Get access to self paced:



like a tree, graph, linked list, etc

5) What is an auto keyword in C? In C, every local variable of a function is known as an automatic (auto) variable. Variables that

are declared inside the function block are known as local variables. The local variables are also

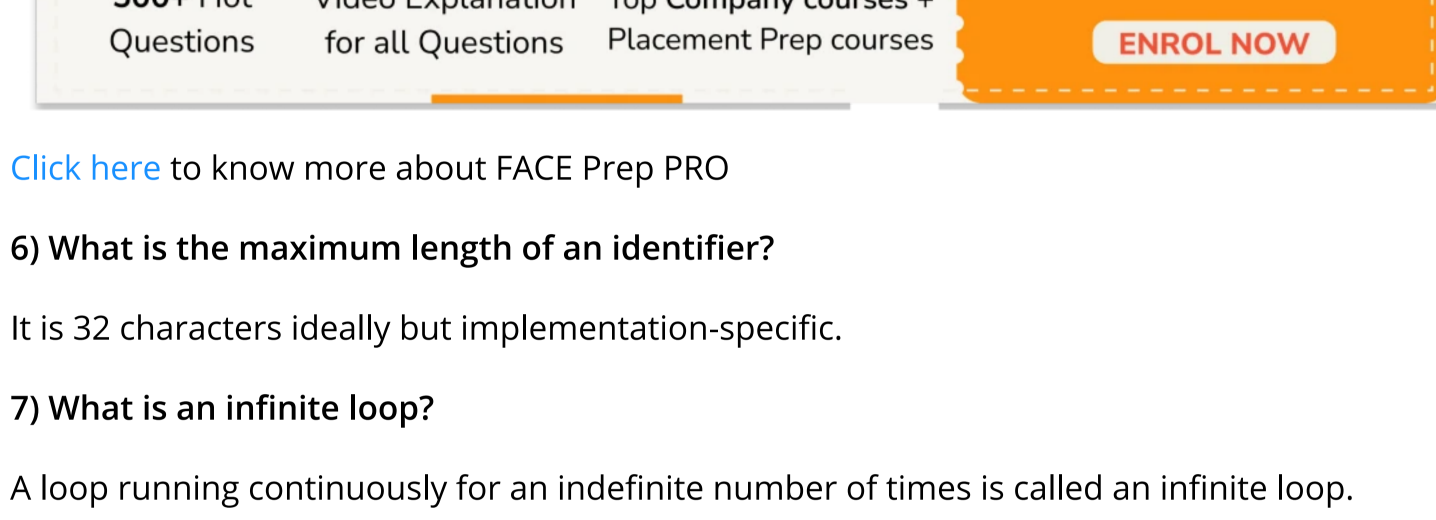
known as auto variables. It is optional to use an auto keyword before the data type of a

Accessing array elements, Dynamic memory allocation, Call by Reference and Data Structures

variable. If no value is stored in the local variable, then it consists of a garbage value. Click here to know more about other keywords in C.

Get access to more exclusive accenture content with FACE Prep PRO. Click the banner below for more details **Crack the Accenture Test FACE Prep PRO** with FACE Prep PRO's Accentrue Cracker at the discounted price of

Rs. 1999 **500+** Hot Video Explanation Top Company courses + Placement Prep courses Questions for all Questions **ENROL NOW**



malloc(), calloc(), realloc(), free()

10) What is the newline escape sequence?

11) Difference between C and C++?

C is a structured programming language

the outside world.

9) Can we compile a program without the main () function?

Yes, we can compile, but it can't be executed.

The new line escape sequence is represented by "n". It inserts a new line on the output screen.

C++

C++ language was developed by Bjarne Stroustrup

C++ supports data hiding. Therefore the data can't be used by the

C++ supports both structural and object -

oriented programming

outside world.

8) What functions are used for dynamic memory allocation in C language?

C language was developed by Dennis Ritchie

C doesn't support data hiding. Therefore, the data can be used by

C is a subset of C++ C++ is a superset of C In the C++ language, both the data and functions are In C language, Data and Functions are the free entities. encapsulated together in the form of a project.



Class, Object, Abstraction, Encapsulation, Inheritance, Polymorphism and Data binding.

Delete is used to release a unit of memory, and delete [] is used to release an array.

15) What is an object? The Object is the instance of a class. A class provides a blueprint for objects. So you can create an object from a class. The objects of a class are declared with the same sort of declaration

14) How delete [] is different from delete?

12) What are the various OOPs concepts in C++?

• Run-time Polymorphism

class name.

Compile-time Polymorphism

13) What are the different types of polymorphism in C++?

that we declare variables of basic types. 16) What is a constructor? What is a destructor? A Constructor is a special method that initializes an object. Its name must be the same as the

A Destructor is used to delete any extra resources allocated by the object. A destructor

Virtual inheritance facilitates you to create only one copy of each object even if the object

function is called automatically once the object goes out of scope. 17) What is virtual inheritance?

appears more than once in the hierarchy.

500+ Hot

Questions

18) What is an overflow error? It is a type of arithmetical error. It happens when the result of an arithmetical operation is greater than the actual space provided by the system.

Top Company courses +

Placement Prep courses

Get

FACE Prep PRO

at the discounted price of

-Rs. 3999-

Rs. 1999

ENROL NOW

FACE Prep

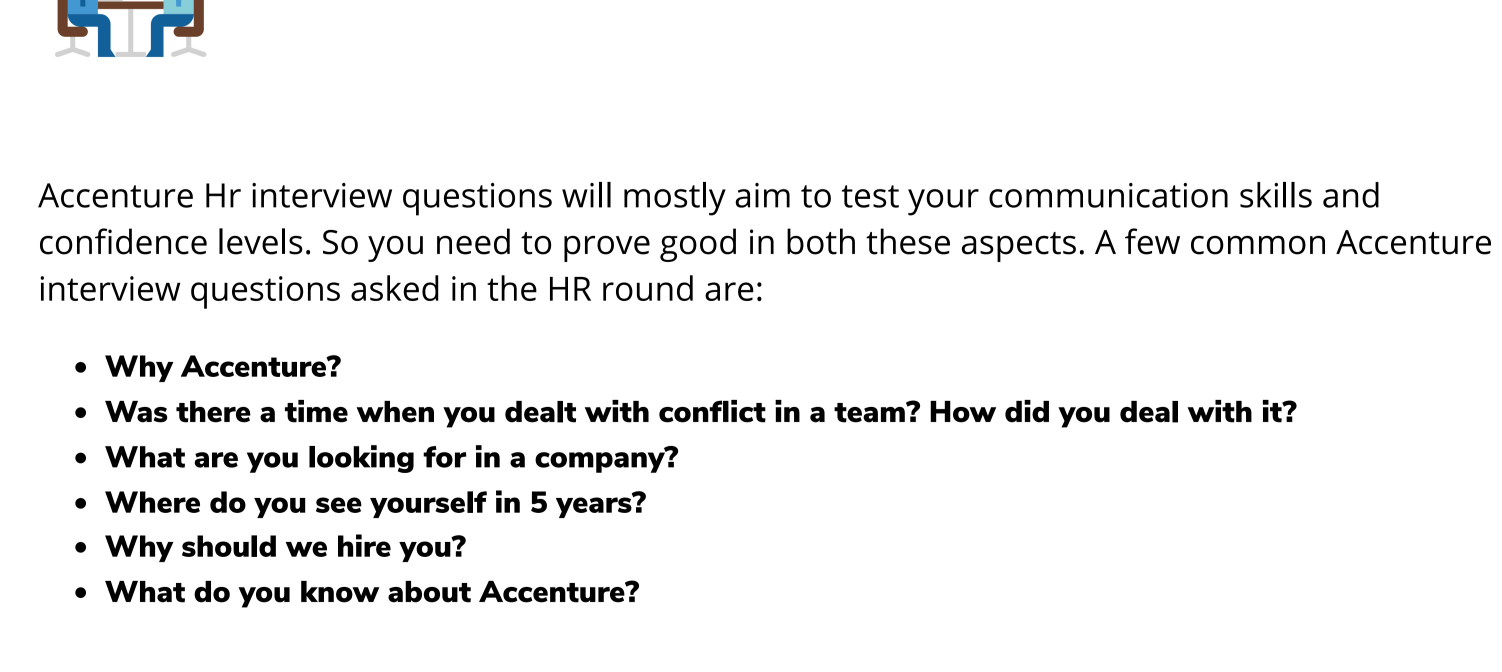
Crack the Accenture Test with FACE Prep PRO's Accentrue Cracker

Click here to know more about FACE Prep PRO

Accenture HR Accenture Interview Questions

Video Explanation

for all Questions



Accenture Syllabus and Test Pattern Accenture Placement Papers Accenture Interview Coding Questions and Answers-2023

Suggested Articles:

Accenture Recruitment Process

Accenture Logical Reasoning Questions | Analytical Reasoning Accenture Aptitude Questions and Answers | Numerical Ability

Accenture Verbal Questions with Answers | English Ability

Accenture Communication Assessment Test Pattern & Questions Accenture Pseudocode Questions and Answers Accenture Previous Year Coding Questions with Answers

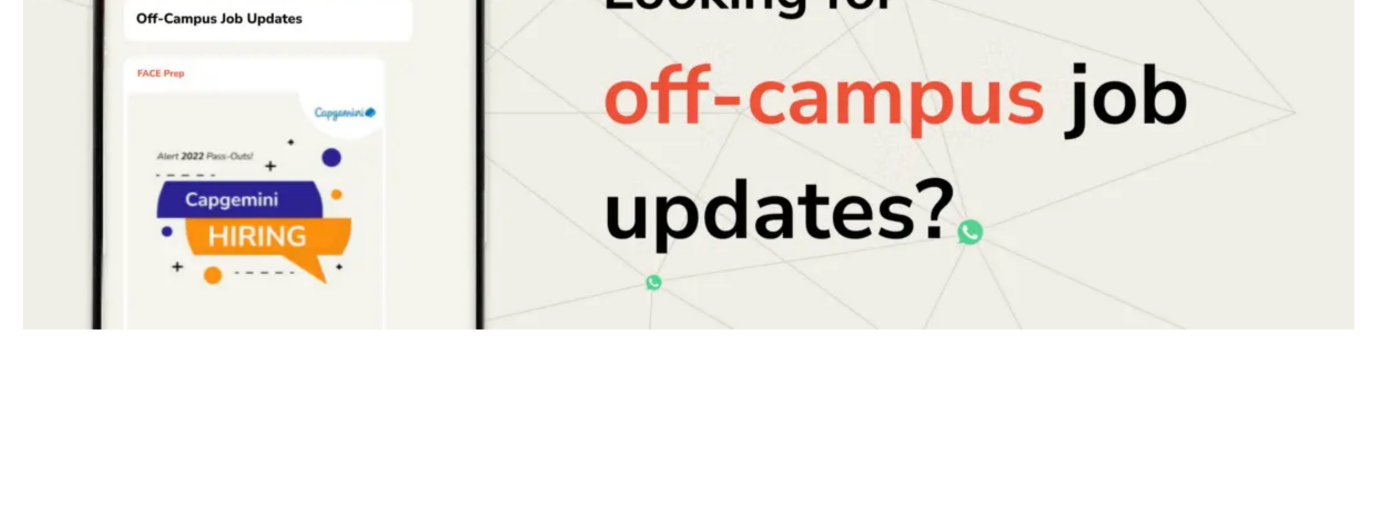
FACE Prep EDGE

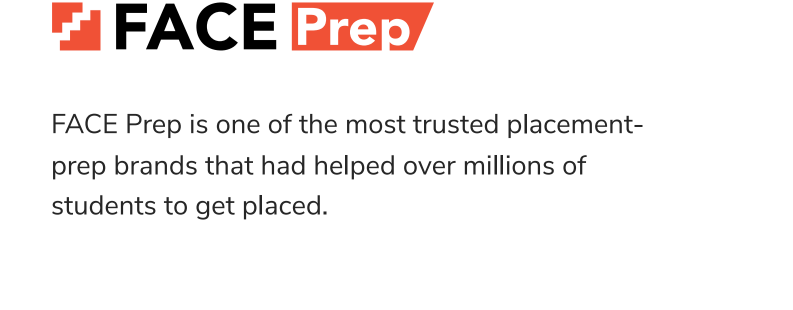
Accenture Common Applications and MS Office Accenture Questions Networking, Security, and Cloud fundamentals

Accenture Abstract Reasoning Questions | 2023

Looking for **Off-Campus Job Updates**

Accenture Critical Reasoning and Problem-Solving Questions | 2023





© Focus 4D Career Education Pvt. Ltd. All rights reserved

Products

FACE Prep Pro

Social

Facebook

LinkedIn

Instagram

us on: 0 in

Follow