

- [Home page](#)
- [Contact Us](#)

## [a2zinterviews](#)

<input type="text" value="Search"/>	
-------------------------------------	---

- [Aptitude](#)
  - [Arithmetical](#)
- [Database](#)
  - [SQL](#)
  - [SQL Server](#)
  - [MYSQL](#)
  - [ORACLE](#)
- [G.K](#)
- [Interview](#)
  - [Body Languages](#)
  - [Group Discussions](#)
  - [HR Interview](#)
  - [Placement Papers](#)
  - [Technical Interviews](#)
- [Languages](#)
  - [C](#)
  - [C++](#)
  - [JAVA](#)
  - [PHP](#)
  - [Power Builder](#)
- [Puzzles](#)
  - [Clock Puzzles](#)
  - [Number Puzzles](#)
  - [Word Puzzles](#)
  - [Logical Puzzles](#)
  - [Playing Cards Puzzles](#)
- [Reasoning](#)
  - [Verbal](#)
  - [Non-Verbal](#)
- [.Net](#)
  - [ASP.Net](#)
  - [VB.Net](#)
  - [C#.Net](#)
  - [ADO.Net](#)
- [Data warehousing](#)
  - [Informatica](#)
  - [Cognos](#)
  - [Business Object](#)
  - [DataStage](#)

## INTERVIEW - PLACEMENT PAPERS

[CTS](#) [Capgemini](#) [TCS](#) [Infosys](#)

## Placement Papers - TCS

### CATEGORY

- [Selection Process](#)
- [Question Pattern](#)
- [GD Topics](#)
- [HR Interview](#)
- [Technical Questions](#)

Note: These questions are frequently asked in CapGemini. This questions is not enough for Technical Interviews, so please answer all of

them in your Study Materials and this Questions also.

## Programs

- Fibonacci series?
- Swap Programs?
- Armstrong Number?
- Factorial program using recursion?
- Sorting Techniques?
- Palindrome?
- Write a program to Reverse a String( With out Strrev)?

---

## Model Technical Questions

- What is system.out.println() means in Java?
- What is the difference between ArrayList and Vector?
- What is deadlock?
- what is Polymorphism?
- What is Recursion Function?
- Difference between Procedure oriented and Object Oriented?
- What are abstract class?
- Explain OOPs Concept?
- What is the use of serialization?
- What is datatype of pointers?
- What is the difference between self join and Inner Join?
- What is the difference between DBMS and RDBMs?
- What is the difference between C and C++?
- Can we add two Pointers?If Not?Why?
- What is radio button?
- What are the different types of Normalisation?
- What is reflection?
- What is virtual functions?
- Difference between Int, Char, Float Pointers?
- What is meant by Protocol?
- What is IP?
- What is TCP?
- What is UDP?
- what do you mean by piggybanking?
- What are the different classes of Ip Address?
- Difference between Multiplexing and demultiplexing?
- What are counters?
- Explain pin config of 8085/8086?
- What is classfull addressing?
- How to convert analog signals into digital signals?
- Difference between micro processor and micor controller?

---

[Terms of Services & Privacy Policy](#)

**Ads by Google**

[TCS](#)

[Aptitude Papers](#)

[Interview Questions](#)

[Interview Techniques](#)

[First Interview](#)