

## **Interview Report**

### **Question:**

Question 1: Can you explain the concept of object-oriented programming (OOP)?

### **Answer:**

Object Oriented programming is a paradigm in which which uses object classes and there are 4 pillars which are Encapsulation, Abstraction, Polymorphism and Inheritance.

### **Techincal score**

80

### **Communication Skill:**

excellent

### **Question:**

Question 2: What are the differences between an abstract class and an interface in C#?

### **Answer:**

I don't know.

### **Techincal score**

## Interview Report

0

### Communication Skill:

bad

### Question:

Question 3: Can you explain the concept of exception handling in .NET?

### Answer:

Exception handling is the error which occurs into our programming while execution of our programming that's exception handling.

### Techincal score

60

### Communication Skill:

good

### Question:

Question 4: What is the difference between a stack and a queue data structure?

## Interview Report

### Answer:

Umm.

### Technical score

0

### Communication Skill:

bad

### Question:

Question 5: Can you explain the concept of garbage collection in .NET?

### Answer:

Garbage collection is a method through which we destroy the object created while execution of our program.

### Technical score

70

### Communication Skill:

## Interview Report

good

**OverAll Score:**

42.0%