1st round:-

-Basic sql questions

-Scenario based SQL queries eg(joins,rank, dense\_rank,row\_num,groupby)

Project

-big data

-python

2nd round:-

-Advance SQL

-in depth project related questions

-big data

-python

HR round:-

-Introduction

-why should I higher you  
  
1st Round

- Basic SQL questions

- Questions based on sample tables - joins, union, window functions

- Python snippet

2nd Round

- Advanced SQL

- Why did you choose CDAC?

- Questions on any topic you choose

HR Round -

- Introduction

- Would you able to relocate.

- Family background, etc.

If you're appearing for the on-roll CRISIL interview, make sure to focus primarily on SQL, data warehousing concepts and your final project. Be well-versed with SQL concepts like types of joins, constraints, normalization, indexing, materialized views, cursor, window functions, nested and correlated subqueries, ACID properties, stored procedures, triggers etc. Also brush up on basic data warehousing concepts such as fact and dimension tables, ETL vs ELT, OLAP, OLTP, SCD types etc.