**QUE FOR FIRST ROUND**

1.Tell me about your self.

2.what is python.

3.explain python features.

4.list and tuple diff.

5.what is oops.

6.what is generator and decorator.

6.what is lambda.

7.what is inheritance and it’s types.

8.what is mro

9.what is try and except and how exception is handling python.

10.what is abstraction and encapsulation

11.what is self and super key

12.what is dict

13.tell filemode in file handling

14.4 pillars in oops.

15.what is class

16.program-

1.list comprehension.

2.one exmpale of lambda function

3.revese string

4.even odd number by using list comprehension.

17.What is git and which types commands are used in git.

18.what is branch and how to create.

19.what is git stash.

20.what is git commit

21.what is git add

**QUE FOR SECOND ROUND**

**1.**TELL me about your self.

2.what is python

3.explain advantages of python

4.what is memory management in python.

5.explain python features of python.

6.diff between list and tuple.

7.what is set

8.what is oops

9.4 lillars of oops

10.what is inheritance and its type.

11.what is abstraction and encapsulation.

13.what is list

14.what is regular expression

15.what is file handling .

What is function and one example

16.what is decorator and example

17.what is generator

18.take two list and convert into dict

19.list comprehension one example.