## 1. self Introduction

## Python:

- 1.what is namespace? Types of namespace
- 2.Key features of python?
- 3.create integer, float, complex number with variable? print what type of number it is =(type())
- 4.palindrome program
- 5. what is numpy? why pandas?
- 6.create 3\*3 array from (0 to 8) and print them?
- 7. print odd numbers using list comphrension?
- 8.what date types?

## sdlc

1.what id sdlc?stages? type of models?

## SOL:

- 1.what is DDL,DML,TCL?
- 2.Add a primary key constraint to an existing coloum ? Note: Don't modify just add...
- 3. They provided 2 queries, i need to find the errrs on the queries?
- 4. They give the data? I need to create table and update the records...
- 5.Question: write a query to get the personal\_data,traffic\_income,Traffic\_outcome for which the traffic income is greater than the traffic outcome and

sort using personal data in asecending order.

6.what are set operators? what are the types?explain each?