1.Create a view with name 'std_view' using STUDENT table which holds the value of register number, name and DOB of student.

Ans)

```
mysql> create view std view as select regno, name, dob from student;
Query OK, 0 rows affected (0.02 sec)
mysql> select * from std view;
 regno | name
                   dob
         bino
   123
                    2022-09-08
   124
         reshma
                    2012-09-08
   125
         arshiva
                   2003-09-08
   126 | rakath
                   2004-04-21
 rows in set (0.03 sec)
```

2,create an index on courseno of student and analyze the performance Ans)

```
ysql> create index indl on student(courseno);
uery OK, 0 rows affected (0.04 sec)
ecords: 0 Duplicates: 0 Warnings: 0
mysql> select * from student where courseno='c1';
               gander dob
                                      mobileno
                                                           courseno | minscore | maxscore | avgscore | sumscore
  123 | bino
                         2022-09-08 | 1234567891 | chennai | c1
                                                                             50
                                                                                                  60
  126 rakath m
                         2004-04-21
                                      917781602
                                                  kadapa
                                                                             50
                                                                                                  60
rows in set (0.00 sec)
```

3.)EXPLAIN select * from student where courseno='c1'.Ans)

```
mysql> EXPLAIN select * from student where courseno='c1';

| id | select_type | table | type | possible_keys | key | key_len | ref | rows | Extra |

| 1 | SIMPLE | student | ref | ind1 | | ind1 | 6 | const | 2 | Using where |

1 row in set (0.00 sec)
```

4.)Create a example sequence Ans)

```
mysql> create table empl(eno integer(3) auto_increment primary key, ename varchar(20));
Query OK, 0 rows affected (0.00 sec)
mysql> > insert into empl(ename) values('kiruthik');
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds
mysql> insert into empl(ename) values('kiruthik');
Query OK, 1 row affected (0.00 sec)
mysql> insert into empl(ename) values('shwethaa');
Query OK, 1 row affected (0.02 sec)
mysql> insert into empl(ename) values('rakath');
Query OK, 1 row affected (0.03 sec)
mysql> insert into empl(ename) values('arshiya');
Query OK, 1 row affected (0.03 sec)
mysql> select * from empl;
 eno ename
     kiruthik
       shwethaa
       rakath
   4 | arshiya
 rows in set (0.00 sec)
```