

## STATEMENTS TO CREATE EXTERNAL HIVE TABLE FOR PATIENTS VITAL INFORMATION

```
CREATE EXTERNAL TABLE Patient_Vital_Info (  
    customerId STRING,  
    heartBeat STRING,  
    bp STRING  
)
```

STORED AS PARQUET

LOCATION '/home/hadoop/data1/vital.parquet/date = 2024-07-21' ;

```
hive> CREATE EXTERNAL TABLE IF NOT EXISTS Patients_Vital_Info ( customerId STRING, heartBeat STRING, bp STRING )  
    > STORED AS PARQUET  
    > LOCATION '/home/hadoop/data1/vital.parquet/date=2024-07-21' ;  
OK  
Time taken: 0.323 seconds  
hive> set hive.cli.print.header = true ;  
hive> select* from patient_vital_info ;  
FAILED: SemanticException [Error 10001]: Line 1:13 Table not found 'patient_vital_info'  
hive> select* from patients_vital_info ;  
OK  
patients_vital_info.customerid  patients_vital_info.heartbeat  patients_vital_info.bp  
1          75          173  
2          71          179  
2          70          159  
4          66          178  
1          72          215  
5          71          162  
5          70          163  
5          72          174  
2          66          177  
3          66          169  
4          73          178  
1          75          200  
5          73          174  
5          72          179  
2          68          159  
3          68          160  
3          66          167  
1          78          170  
2          69          154  
3          72          173  
4          70          168  
5          71          180  
1          75          202  
1          74          161  
5          67          151  
4          66          165  
2          71          156  
3          71          171  
1          77          167  
4          68          164  
4          69          153  
1          78          185
```