

STATEMENTS TO CREATE EXTERNAL HIVE TABLE FOR PATIENTS VITAL INFORMATION

```
create external table Patient_vital_info(heartbeat int,
bp int,
customerID string,
message_time TIMESTAMP)
stored as parquet
location '/user/hadoop/Patient-info';
```

```
hive> create external table Patient_vital_info(heartbeat int,bp int,customerID string,message_time TIMESTAMP) stored as parquet location '/user/hadoop/Patient
-info';
OK
Time taken: 0.697 seconds
hive> select * from Patient_vital_info limit 5;
OK
```

Checking the Data in Hive:

```
patient_vital_info.heartbeat    patient_vital_info.bp    patient_vital_info.customerid    patient_vital_info.message_time
74      202      1      2023-03-03 05:15:27.165
68      173      2      2023-03-03 05:15:28.17
71      152      3      2023-03-03 05:15:29.173
72      166      4      2023-03-03 05:15:30.179
68      171      5      2023-03-03 05:15:31.185
Time taken: 0.136 seconds, Fetched: 5 row(s)
hive>
```