GCP Connection:

```
CLOUD SHELL
Terminal
```

(symptocheck) × + ▼

```
Welcome to Cloud Shell! Type "help" to get started.

Your Cloud Platform project in this session is set to symptocheck.

Use "gcloud config set project [PROJECT_ID]" to change to a different project.

haleyshah16@cloudshell:~ (symptocheck)$
```

DDL Commands:

```
CREATE TABLE Records(
     user id VARCHAR(255),
     age INT,
     sex VARCHAR(10),
     country VARCHAR(10),
     checkin date DATETIME,
     trackable id VARCHAR(255),
     trackable type VARCHAR(255),
     trackable name VARCHAR(255),
     trackable value INT
);
CREATE TABLE Symptoms (
     Symptomid INT AUTO INCREMENT PRIMARY KEY,
     SymptomName VARCHAR(255) NOT NULL,
     Severity INT
);
CREATE TABLE Treatment (
     TreatmentId INT AUTO INCREMENT PRIMARY KEY,
     Medicine VARCHAR(255) NOT NULL,
     Dosage VARCHAR(30)
);
CREATE TABLE Illness(
     IllnessId INT AUTO INCREMENT PRIMARY KEY,
     IllnessName VARCHAR(255) NOT NULL
);
CREATE TABLE Has Symptom(
     Illness Symptom Id INT AUTO INCREMENT PRIMARY KEY,
     IllnessName VARCHAR(255),
     SymptomName VARCHAR(255),
     Severity INT
);
```

Insert Into Tables:

```
mysql> SELECT COUNT(user_id) FROM Records;
+-----+
| COUNT(user_id) |
+-----+
| 7976223 |
+-----+
1 row in set (18.99 sec)
```

```
mysql> SELECT COUNT(SymptomId) FROM Symptoms;
+-----+
| COUNT(SymptomId) |
+-----+
| 63142 |
+-----+
1 row in set (0.33 sec)
```

```
mysql> SELECT COUNT(TreatmentId) FROM Treatment;
+-----+
| COUNT(TreatmentId) |
+-----+
| 19557 |
+-----+
1 row in set (0.24 sec)
```

```
mysql> SELECT COUNT(IllnessId) FROM Illness;
+-----+
| COUNT(IllnessId) |
+-----+
| 9203 |
+-----+
1 row in set (0.22 sec)
```

```
mysql> SELECT COUNT(Illness_Symptom_Id) FROM Has_Symptom;
+-----+
| COUNT(Illness_Symptom_Id) |
+-----+
| 14468863 |
+-----+
1 row in set (2.38 sec)
```

```
mysql> SELECT COUNT(Illness_Treatment_Id) FROM Has_Treatment;
+-----+
| COUNT(Illness_Treatment_Id) |
+------+
| 297965 |
+------+
1 row in set (0.44 sec)
```

Advanced Queries:

1. Query to get the top conditions/illnesses in which anxiety is a symptom.

```
SELECT r2.trackable_name,COUNT(r2.user_id) AS
`count_user_id`
FROM Records r1 JOIN Records r2 ON r1.user_id = r2.user_id
WHERE r1.trackable_type = 'Symptom' AND r1.trackable_name =
'Anxiety' AND r2.trackable_type ='Condition' AND
r1.checkin_date = r2.checkin_date
GROUP BY r2.trackable_name
ORDER BY `count_user_id` DESC
LIMIT 15;
```

+	++
trackable_name	count_user_id
+	++
Anxiety	12982
Fibromyalgia	12650
Depression	11673
Chronic fatigue syndrome	6651
Migraine	5921
IBS	3917
Generalized anxiety disorder	3828
Ehlers-Danlos syndrome	3170
Irritable bowel syndrome	3159
Lyme disease	3120
POTS	2835
Headaches	2663
Asthma	2509
Fatigue	2380
Allergies	2314
+	++
15 rows in set (56.83 sec)	

EXPLAIN ANALYZE for Original Result:

```
| -> Limit: 15 row(s) (actual time=56052.569..56052.572 rows=15 loops=1)
-> Sort: count_user_id DESC, limit input to 15 row(s) per chunk (actual time=56052.567..56052.569 rows=15 loops=1)
-> Aggregate using temporary table (actual time=56051.460..56052.282 rows=2252 loops=1)
-> Inner hash join (r2.user_id = r1.user_id), (r2.checkin_date = r1.checkin_date) (cost=598843837.71 rows=619634)
(actual time=26884.533..55823.834 rows=224441 loops=1)
-> Filter: (r2.trackable_type = 'Condition') (cost=6809.60 rows=7872) (actual time=0.082..26251.959 rows=1111517 loops=1)
-> Table scan on r2 (cost=6809.60 rows=7871685) (actual time=0.076..25205.263 rows=7976223 loops=1)
-> Hash
-> Filter: ((r1.trackable_type = 'Symptom') and (r1.trackable_name = 'Anxiety')) (cost=851039.50 rows=78717) (actual time=0.115..26714.584 rows=61602 loops=1)
-> Table scan on r1 (cost=851039.50 rows=7871685) (actual time=0.084..25332.205 rows=7976223 loops=1)
```

Indexing #1 with trackable_id:

Trackable id is in the where clause and indexing this should give us a slight reduction on runtime as seen below.

```
mysql> CREATE INDEX trackable_id_idx on Records(trackable_id(10));
Query OK, 0 rows affected (49.95 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Indexing #2 with Record Id:

Record id isn't really seen in this query, so we should not expect a significant reduction in runtime, as seen below.

```
mysql> CREATE INDEX records_idx on Records(Record_Id);
Query OK, 0 rows affected (33.95 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

```
_id'l> EXPLAIN ANALYZE SELECT r2.trackable_name,COUNT(r2.user_id) AS `count_user
-> FROM Records r1 JOIN Records r2 ON r1.user_id = r2.user_id
-> WHERE r1.trackable_type = 'Symptom' AND r1.trackable_name = 'Anxiety' AND r2.trackable_type ='Condition' AND r1.checkin_date = r2.checkin_date
-> GROUP BY r2.trackable_name
-> ORDER BY `count_user_id` DESC
-> LIMIT 15;
```

Indexing #3 with trackable_name:

The where clause uses trackable_name from Records and we know that what's in the where clause affects the runtime. By adding an index, we significantly reduce the time as seen in the EXPLAIN ANALYZE:

2. Query to show the most frequent treatment method for some symptoms

```
SELECT t.Medicine FROM Has_Treatment t JOIN (SELECT IllnessName FROM Has_Symptom WHERE SymptomName LIKE 'Headache' AND Severity = 4 GROUP BY IllnessName ORDER BY COUNT(IllnessName) DESC LIMIT 15) AS s ON t.IllnessName = s.IllnessName GROUP BY t.Medicine ORDER BY COUNT(t.Medicine) DESC LIMIT 15;
```

When we run explain analyze with no indices, we get a time of 7.077 seconds:

Indexing analysis 1: Add index on Medicine (improved time: 5.91 sec)

We will be showing users potential medicines more frequently, and relative to the number of entries (which is in the millions) medicine will be much smaller. Adding an index on Medicine should speed this up.

```
mysql> EXPLAIN ANALYZE SELECT t.Medicine FROM Has Treatment t JOIN (SELECT IllnessName FROM Has Symptom WHERE SymptomName LIKE 'Headache' AND Severity = 4 GROUP BY IllnessName ORD ER BY COUNT(IllnessName) DESC LIMIT 15) AS s ON t. IllnessName = s.IllnessName GROUP BY t.Medicine ORDER BY COUNT(t.Medicine) DESC LIMIT 15;
```

Indexing analyis 2: Index on SymptomName (time: 3.017s)

The Where clause uses Symptom name in this advanced query and we can add an index here to reduce the time searching. This is proven true when we run EXPLAIN ANALYZE:

Indexing analysis 3: Index on IllnessName

IllnessName is used in the subquery, so indexing this column should help reduce our time. Looking at the EXPLAIN ANALYZE, we can see that there is a slight time reduction, although not as significant as adding an index on SymptomName.

```
| -> Limit: 15 row(s) (actual time=6030.447..6030.449 rows=15 loops=1)
-> Sort: 'count(f.Medicine) 'DESC, limit input to 15 row(s) per chunk (actual time=6030.447..6030.448 rows=15 loops=1)
-> Table scan on temporaryy (actual time=0028.637..6029.924 rows=538 loops=1)
-> Nagregate using temporary table (actual time=6028.637..6029.924 rows=538 loops=1)
-> Filter: (f.1lnes8Name is not null) (cost=26976.95 rows=287127) (actual time=0.064..107.196 rows=297965 loops=1)
-> Filter: (f.1lnes8Name is not null) (cost=26976.95 rows=287127) (actual time=0.064..107.196 rows=297965 loops=1)
-> Indexsilize (cost=26976.95 rows=287127) (actual time=0.064..107.196 rows=297965)
-> Materialize (cost=0.00..0.0) rows=0) (actual time=5697.45, 307 rows=0.1000.0700 rows=0 loops=297965)
-> Sort: 'count(fias Symptom.11lnes8Name) 'BESC, limit input to 15 row(s) per chunk (actual time=5691.417..5691.418 rows=15 loops=1)
-> Table scan on (temporaryy actual time=0.002..0.285 rows=1401 loops=1)
-> Table scan on (temporaryy actual time=5690.893..5691.260 rows=1401 loops=1)
-> Filter: ((Has Symptom.85ervity = 4) and (Has Symptom.87mptomName like 'Headache')) (cost=1369135.60 rows=150643) (actual time=6-0.093..5691.260 rows=1401 loops=1)
-> Table scan on Has Symptom. Severity = 4) and (Has Symptom.87mptomName like 'Headache')) (cost=1369135.60 rows=150643) (actual time=6-0.093..4523.637 rows=14468863 loops=1)
```

3 (Extra)

```
Query to get the number of females and males who have each condition/illness.
```

```
SELECT f.Illness, f.Num Female, m.Num Male
FROM
  (SELECT trackable name AS Illness, COUNT(user id) as
Num Female
  FROM Records
   WHERE trackable type = 'Condition' AND sex = 'female'
   GROUP BY Illness) f
JOIN
  (SELECT trackable name AS Illness, COUNT(user id) as
Num Male
   FROM Records
   WHERE trackable_type = 'Condition' AND sex = 'male'
   GROUP BY Illness) m
ON f.Illness = m.Illness
ORDER BY f.Num Female DESC, m.Num Male DESC
LIMIT 15;
```