Assignment 2 Abhishek Shah, as5553

Question 1

```
-- Question 1
-- Abhishek Shah, as5553
-- Title table
CREATE TABLE Title(
      id INTEGER PRIMARY KEY,
      type VARCHAR(15),
      title TEXT,
      originalTitle TEXT,
      startYear INTEGER,
      endYear INTEGER,
      runtime INTEGER,
      avgRating FLOAT,
      numVotes INTEGER
);
-- Inserting into Title
insert into Title
select mo.titleId, mo.titleType, mo.primaryTitle,
mo.originalTitle, mo.startYear, mo.endYear, mo.runtimeMinutes,
mr.averageRating, mr.numVotes
from Title2 as mo
join Title_Rating as mr
on mo.titleId = mr.titleId
where mo.isAdult = 'false';
-- Temp Genre Table
create table GenreTemp(
      id serial primary key,
      genre varchar(255)
);
-- Inserting into Temp Genre Table
insert into GenreTemp(genre)
select mo.genres
from Title2 as mo;
-- Converting to array
alter table GenreTemp
    alter genre type varchar[] using string_to_array(genre, ',');
-- Creating final Genre table
create table Genre(
      id serial primary key,
      genre varchar(255)
);
```

```
-- Inserting into Genre
insert into Genre(genre)
select distinct unnest(genre) from GenreTemp;
-- converting genres from original Title
alter table Title2
alter genres type varchar[] using string_to_array(genres,',');
-- Temp Title_Genre Table
create table Title_Genre_Temp(
      titleld integer,
      genres varchar(250)
);
-- Insert into Temp Title_Genre
insert into Title_Genre_Temp
select titleld, unnest(genres)
from Title2;
-- Title Genre Table
create table Title_Genre(
      genre integer,
      title integer,
      primary key(genre, title)
);
-- Inserting into Final Title_Genre
insert into Title Genre
select distinct ge.id, tp.titleId
from Title_Genre_Temp as tp
join Genre as ge on ge.genre = tp.genres;
-- setting foreign key constraints
ALTER TABLE Title_Genre ADD CONSTRAINT fk_titlegenre_tileId FOREIGN KEY(genre) REFERENCES Genre(id);
DELETE FROM Title_Genre WHERE NOT exists ( SELECT NULL FROM Title WHERE Title_Genre.title = Title.id);
ALTER TABLE Title_Genre ADD CONSTRAINT fk_titlegenre2_tileId FOREIGN KEY(title) REFERENCES Title(id);
-- Member Table
CREATE TABLE Member(
      id INTEGER PRIMARY KEY,
      name VARCHAR(255) NOT NULL,
      birthYear SMALLINT,
      deathYear SMALLINT
);
-- Inserting into Member
insert into Member
select pe.nameld, pe.primaryName, pe.birthYear, pe.deathYear
from Names_ as pe;
-- Title_Actor Table
create table Title_Actor(
      actor integer,
      title integer,
      primary key(actor,title)
);
-- insert into Title Actor
INSERT INTO Title_Actor
SELECT distinct t2.nameld, t2.titleld
```

```
FROM Principals as t2
where t2.category = 'actor';
-- setting up foreign key contraints
ALTER TABLE Title_Actor ADD CONSTRAINT fk_titleactor_tileId FOREIGN KEY (actor) REFERENCES Member(id);
DELETE FROM Title_Actor WHERE NOT exists ( SELECT NULL FROM Title WHERE Title_Actor.title = Title.id);
ALTER TABLE Title_Actor ADD CONSTRAINT fk_titleactor2_tileId FOREIGN KEY (title) REFERENCES Title(id);
--Title_Writer Table
create table Title_Writer(
      writer integer.
      title integer,
      primary key(writer, title)
);
--Inserting into Title_Writer Table
insert into Title_Writer
select me.nameld, me.titleld
from Principals as me
where me.category = 'writer';
-- setting up foreign key contraints
ALTER TABLE Title_Writer ADD CONSTRAINT fk_titlewriter_tileId FOREIGN KEY (writer) REFERENCES Member(id);
DELETE FROM Title_Writer WHERE NOT exists ( SELECT NULL FROM Title WHERE Title_Writer.title = Title.id );
ALTER TABLE Title_Writer ADD CONSTRAINT fk_titlewriter2_tileId FOREIGN KEY (title) REFERENCES Title(id);
-- Title_Director Table
create table Title Director(
      director integer,
      title integer,
      primary key(director, title)
);
-- Inserting into Title_Director Table
insert into Title_Director
select me.nameld, me.titleld
from Principals as me
where me.category = 'director';
-- setting up foreign key contraints
ALTER TABLE Title_Director ADD CONSTRAINT fk_titledirector_tileId FOREIGN KEY (director) REFERENCES
Member(id):
DELETE FROM Title_Director WHERE NOT exists ( SELECT NULL FROM Title WHERE Title_Director.title = Title.id );
ALTER TABLE Title_Director ADD CONSTRAINT fk_titledirector2_tileId FOREIGN KEY (title) REFERENCES Title(id);
-- Title_Producer Table
create table Title_Producer(
      producer integer.
      title integer,
      primary key(producer, title)
);
-- Inserting into Title_Producer Table
insert into Title Producer
select me.nameld. me.titleld
from Principals as me
where me.category = 'producer';
-- setting up foreign key constraints
```

```
Member(id);
DELETE FROM Title_Producer WHERE NOT exists ( SELECT NULL FROM Title WHERE Title_Producer.title = Title.id );
ALTER TABLE Title_Producer ADD CONSTRAINT fk_titleproducer2_tileId FOREIGN KEY (title) REFERENCES Title(id);
-- create temporary Character table
create table TempCharacter_(
      characterId serial primary key,
      characters_ text
);
-- inserting into temporary Character table
insert into TempCharacter_(characters_)
select me.characters
from Principals as me;
-- preprocessing
update TempCharacter_ set characters_ = replace(characters_, '[', ");
update TempCharacter_ set characters_ = replace(characters_, ']',
update TempCharacter_ set characters_ = replace(characters_, '
-- converting characters_ to array
alter table TempCharacter_
   alter characters_ type text[] using string_to_array(characters_, ',');
-- create table Character
create table Character(
      id serial primary key,
      character text
);
-- insert into Character
insert into Character(character)
select distinct unnest(characters_) from TempCharacter_;
-- create 1st temp Actor_Title_Character table
Create Table Actor_Title_CharacterTemp1(actor integer,
                                                               titleld integer.
                                                               character_ text);
-- insert into 1st temp Actor_Title_Character table
insert into Actor_Title_CharacterTemp1
select pe.nameld,pe.titleld,pe.characters_
from principals as pe;
-- preprocessing
update Actor_Title_CharacterTemp1 set character_ = replace(character_, '[', '');
update Actor_Title_CharacterTemp1 set character_ = replace(character_, "]', ");
update Actor_Title_CharacterTemp1 set character_ = replace(character_, "", ");
-- converting character_ to array
alter table Actor Title CharacterTemp1
alter character_ type varchar[] using string_to_array(character_,',');
-- create 2nd temp Actor Title Character table
Create Table Actor_Title_CharacterTemp2(actor integer,
                                                                    titleld integer,
                                                                    character_varchar);
-- insert into 2nd temp Actor_Title_Character table
```

ALTER TABLE Title Producer ADD CONSTRAINT fk titleproducer tileld FOREIGN KEY (producer) REFERENCES

insert into Actor Title CharacterTemp2 select actor,titleId,unnest(character_) from Actor_Title_CharacterTemp1; -- create table Actor Title Character Create Table Actor_Title_Character(actor integer, title integer, character integer, primary key (actor, title, character)); -- insert into Actor_Title_Character insert into Actor_Title_Character select distinct te.actor,te.titleld,c.characterld from Actor_Title_CharacterTemp2 as te join Character as c on c.character = te.character ; -- setting foreign constraints ALTER TABLE Actor_Title_Character ADD CONSTRAINT fk_atc2_tileId FOREIGN KEY (character) REFERENCES Character(id); DELETE FROM Actor_Title_Character WHERE NOT exists (SELECT NULL FROM Title_Actor WHERE Actor_Title_Character.actor = Title_Actor.actor and Actor_Title_Character.title = Title_Actor.title); ALTER TABLE Actor_Title_Character ADD CONSTRAINT fk_atc_tileId FOREIGN KEY (actor, title) REFERENCES Title_Actor(actor, title); **Question 2** -- Ouestion 2 -- Abhishek Shah, as5553 -- Question 2.1 -- 139359 rows, Total query runtime: 1 secs 312 msec. — Number of invalid Title_Actor relationships with respect to characters. SELECT count(*) as Number_of_invalid_relationships FROM Title_Actor as t1 LEFT JOIN Actor_Title_Character as t2 ON t2.title = t1.title Where t2.character is null; -- Question 2.2 -- 8425 rows, Total query runtime: 1 secs 774 msec. -- Alive actors whose name starts with "Phi" and did not participate in any movie in 2014. select name as Actors from Title as tt join Title_Actor as ta on tt.id = ta.title join Member as me on me.id = ta.actor where name like 'Phi%' and deathYear is null and startyear <> 2014;

-- Producers who have produced the most talk shows in 2017 and whose name contains

-- Question 2.3

"Gill".

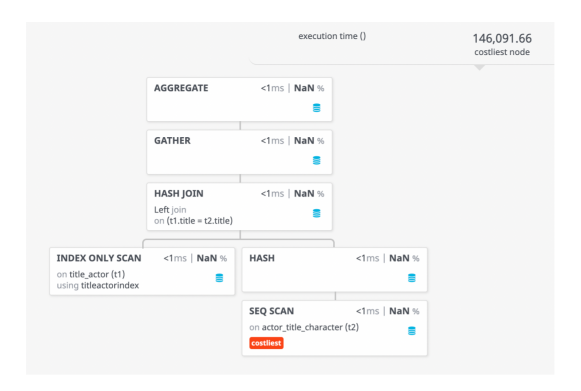
-- 8 rows (count = 8), Total query runtime: 450 msec.

```
select name, count(id) as Number_of_Talk_Shows
from Member as me
join Title Producer as tp on tp.producer = me.id
join Title as t on t.id = tp.title
join Title_Genre as tg on tg.title = t.id
join Genre as g on g.id = tq.qenre
where me.deathYear is null and t.startYear = 2017 and g.genre = 'Talk-Show' and
me.name like '%Gill%'
group by name
order by count(t.id) DESC;
group by name
order by count(t.id) DESC;
-- Question 2.4
-- 24331 rows, Total query runtime: 520 msec.
-- Alive producers ordered by the greatest number of long-run titles produced
(runtime greater than 120 minutes)
select name, runtime as Number_of_long_run_titles
from Title as tt
join Title_Producer as tp on tt.id = tp.title
join Member as me on tp.producer = me.id
where me.deathYear is null and tt.runtime > 120
order by runtime desc;
-- Question 2.5
-- 87 rows, Total query runtime: 428 msec.
-- Alive actors who have portrayed Jesus Christ (simply look for a character with
this specific name)
select name as Actors from Member as me
join Actor_Title_Character as atc on
atc.actor = me.id
join Character as c on
c.id = atc.character
where c.character = 'Jesus Christ'
and deathYear is null;
```

Question 3

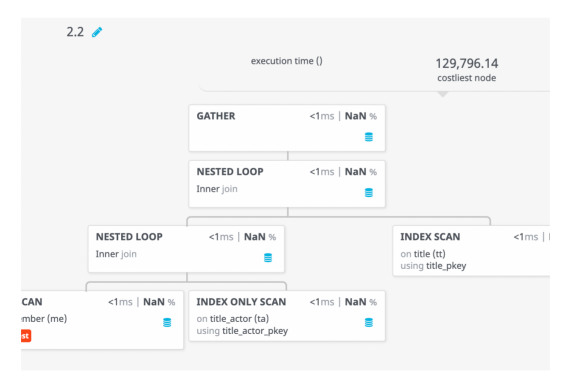
- -- Question 3
- -- Abhishek Shah, as5553
- -- Question 3.1
- -- 139359 rows, Total query runtime: 1 secs 312 msec.
- -- Number of invalid Title_Actor relationships with respect to characters.

SELECT count(*) as Number_of_invalid_relationships FROM Title_Actor as t1 LEFT JOIN Actor_Title_Character as t2 ON t2.title = t1.title Where t2.character is null;



3.1

- -- -- Explanation:
- -- -- Consider the tree from bottom to top.
- -- -- If you need only a single table row, an index scan (INDEX ONLY SCAN) is much faster than a sequential scan.
- -- -- If you need the whole table, a sequential scan (SEQ SCAN) is faster than an index scan.
- -- -- Title_Actor is LEFT JOIN on Actor_Title_Character with their titleId's wrt characterId which is Null
- -- -- which gives the number of invalid relationships between the two joined tables.
- -- -- A hash table is generated by the LEFT JOIN, which stores the records in the record set.
- -- -- Hash table is used by the hash join (LEFT JOIN).
- -- -- Gather node is the one which gathers all the information from the conditions given by the where clause.
- -- -- At the top, the aggregate node is the one that displays the result.
- -- -- The aggregate function used in this case is count().
- -- -- The overall cost taken for this was 146,091.66



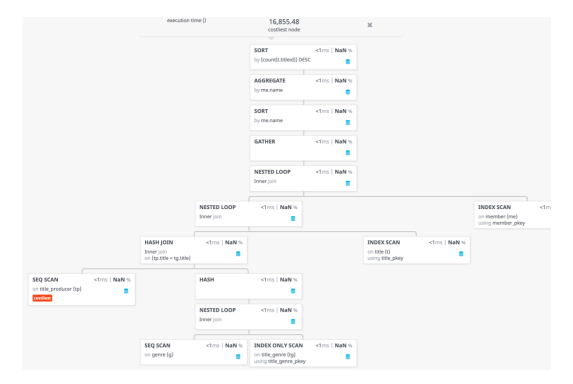
- -- Question 3.2
- -- 8425 rows, Total query runtime: 1 secs 774 msec.
- -- Alive actors whose name starts with "Phi" and did not participate in any movie in 2014.

select name as Actors
from Title as tt
join Title_Actor as ta on tt.id = ta.title
join Member as me on me.id = ta.actor
where name like 'Phi%' and deathYear is null and startYear \$\infty\$ 2014;

- -- -- Explanation:
- -- -- Consider the tree from bottom to top.
- -- -- If you need only a single table row, an index scan is much faster than a sequential scan.
- -- -- If you need the whole table, a sequential scan is faster than an index scan.
- -- -- First titles not in the year 2014 are taken for that title, Member table and Title_Actor is joined
- -- -- by using JOIN which is nothing but a inner join handled by a nested loop.
- -- -- Then Title_Actor is joined with Member(id) where it gives us all the id's correpsonding to actors and titles
- -- -- which don't start in 2014 and who are alive.
- -- -- Gather node is the one which gathers all the information from the conditions given by the where clause.
- -- -- and Title_Actor table are joined with their respective title ids.
- -- -- The overall cost taken for this was 129,796.14.
- -- Question 3.3
- -- 8 rows (count = 8), Total query runtime: 450 msec.
- -- Producers who have produced the most talk shows in 2017 and whose name contains "Gill".

select name, count(id) as Number_of_Talk_Shows from Member as me join Title_Producer as tp on tp.producer = me.id join Title as t on t.id = tp.title join Title_Genre as tg on tg.title = t.id join Genre as g on g.id = tg.genre where me.deathYear is null and t.startYear = 2017 and g.genre = 'Talk-Show' and me.name like '%Gill%' group by name order by count(t.id) DESC;

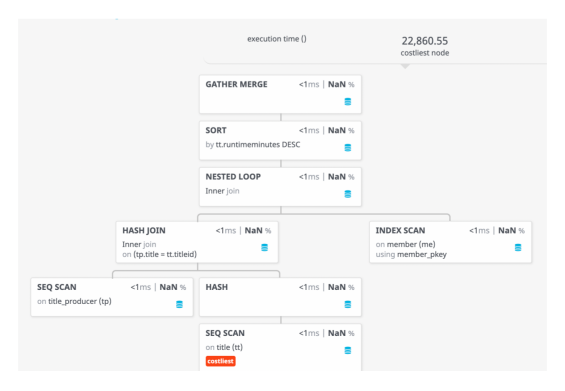
- -- -- Explanation:
- -- -- Consider the tree from bottom to top.
- -- -- If you need only a single table row, an index scan (INDEX ONLY SCAN) is much faster than a sequential scan.
- -- -- If you need the whole table, a sequential scan (SEQ SCAN) is faster than an index scan.
- -- -- The genre 'Talk-Show' and its corresponding genre id is taken and joined with the Title to get the titleId
- -- -- which are mapped with the corresponding genre id obtained.
- -- -- The title table is then joined with the Title_Producer table where we get the titles of corresponding producers
- -- -- who produced 'Talk-Show' and the Title_Producer table is then joined with the Member table
- -- -- while scanning for all the titles with the relevant producer id's and their corresponding name containing 'Gill'
- -- -- The names are then grouped as we need producers having most talk shows ordered in descending order.
- -- -- Title_Actor is LEFT JOIN on Actor_Title_Character.
- -- -- A hash table is generated by the JOIN, which stores the records in the record set.
- -- -- Hash table is used by the hash join (JOIN).
- -- -- Gather node is the one which gathers all the information from the conditions given by the where clause.
- -- -- At the top, the aggregate node is the one that displays the result.
- -- -- The aggregate function used in this case is count().



3.3

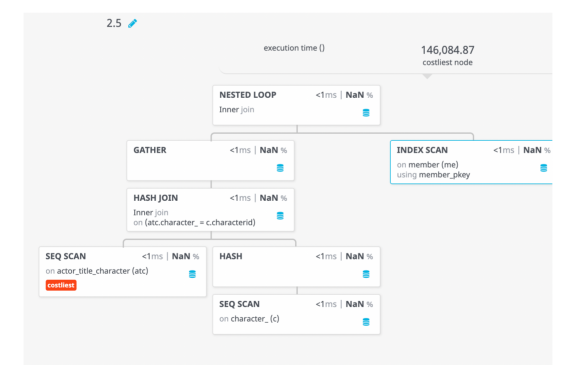
- -- -- The overall cost taken for this was 16855.48.
- -- Question 3.4
- -- 24331 rows, Total query runtime: 520 msec.
- -- Alive producers ordered by the greatest number of long-run titles produced (runtime greater than 120 minutes)

select name, runtime as Number_of_long_run_titles from Title as tt join Title_Producer as tp on tt.id = tp.title join Member as me on tp.producer = me.id where me.deathYear is null and tt.runtime > 120 order by runtime desc;



- -- -- Explanation:
- -- -- Consider the tree from bottom to top.
- -- -- If you need only a single table row, an index scan (INDEX ONLY SCAN) is much faster than a sequential scan.
- -- -- If you need the whole table, a sequential scan (SEQ SCAN) is faster than an index scan.
- -- -- The runtimeMinutes greater than 120 are taken from Title table and then joined with Title_Producer to get the
- -- -- corresponding titles with producers. Then the title_producer is joined with Member table to get the corresponding id
- -- -- with producers and runtimes minutes while also checking the death Year which for checking for all alive producers.
- -- -- A hash table is generated by the JOIN, which stores the records in the record set.
- -- -- Hash table is used by the hash join (JOIN).
- -- -- Gather node is the one which gathers all the information from the conditions given by the where clause.
- -- -- At the top, the sort node is the one that uses the order by runtimeMinutes to sort the data in descending order.
- -- -- The gather merge is just selecting the data written in select clause, merging them and displaying it.
- -- -- The overall cost taken for this was 22860.55.
- -- Question 3.5
- -- 87 rows, Total query runtime: 428 msec.
- -- Alive actors who have portrayed Jesus Christ (simply look for a character with this specific name)

select name as Actors from Member as me join Actor_Title_Character as atc on atc.actor = me.id join Character as c on c.id = atc.character where c.character = 'Jesus Christ' and deathYear is null;



3.5

- -- -- Explanation:
- -- -- Consider the tree from bottom to top.
- -- -- If you need only a single table row, an index scan (INDEX ONLY SCAN) is much faster than a sequential scan.
- -- -- If you need the whole table, a sequential scan (SEQ SCAN) is faster than an index scan.

- -- -- characters_ with 'Jesus Christ' are scanned in the Character_ table and the corresponding character id is taken
- -- -- and joined together with the Actor_Title_Character with their correspoding character ids and then the
- -- -- Actor_Title_Character is joined with the Member table on their id's where the corresponding deathyear is null is retrieved
- -- -- which gives us all the aliev actors.
- -- -- A hash table is generated by the JOIN, which stores the records in the record set.
- -- -- Hash table is used by the hash join (JOIN).
- -- -- Gather node is the one which gathers all the information from the conditions given by the where clause.
- -- -- The overall cost taken for this was 146084.

Question 4

```
-- Question 4
```

- -- Abhishek Shah, as5553
- --Relational Algebra

```
-- 4.1

π COUNT (*) → Number_of_invalid_relationships

γ COUNT (*)

σ t2.character_ = NULL

(ρ t1 Title_Actor ⋈ t2.title = t1.title

ρ t2 Actor_Title_Character)
```

M Please consider this as a left join for the above query.

-- 4.2

```
π name → Actors
σ name LIKE "Phi%" AND deathYear = NULL AND startYear <> 2014
(ρ tt Title ⋈ tt.id = ta.title
ρ ta Title_Actor ⋈ me.id = ta.actor
ρ me Member)
```

-- 4.3

```
\tau COUNT (id) \downarrow
π name, COUNT (id) \rightarrow Number_of_talk_shows
γ name, COUNT (id)
σ me.deathYear = NULL AND t.startYear = 2017 AND g.genre = 'Talk-Show' AND me.name LIKE "%Gill%"
(\rho me Member \bowtie tp.producer = me.id
ρ tp Title_Producer \bowtie t.id = tp.title
ρ t Title \bowtie tg.title = t.id
ρ tg Title_Genre \bowtie g.id = tg.genre
ρ g Genre)
```

-- 4.4

```
π name, runtime → Number_of_long_run_titles
σ me.deathYear = NULL AND runtime > 120
(ρ tt Title ⋈ tt.id = tp.title
ρ tp Title_Producer ⋈ tp.producer = me.id
ρ me Member)
```

π name → Actors
σ c.character = "Jesus Christ" AND deathYear = NULL
(ρ me Member ⋈ atc.actor = me.id
ρ atc Actor_Title_Character ⋈ c.id = atc.character
ρ c Character)

Question 5

- -- Question 5
- -- Abhishek Shah, as5553
- -- First run all the queries without creating index.
- -- Indexes are special lookup tables that the database search engine can use to speed up data retrieval.
- -- Simply put, an index is a pointer to data in a table.
- -- While creating indexes, we take into consideration the column(s) that you may use very frequently
- -- in a query's WHERE clause as filter conditions
- -- Indexes
- -- Title table index create index TitleIndex on Title (id); create index TitleIndex2 on Title (id, runtime); create index TitleIndex3 on Title (startYear);
- -- Member table index create index MemberIndex on Member (id); create index MemberIndex2 on Member (deathYear); create index MemberIndex3 on Member (name);
- -- Title_Actor table index CREATE INDEX TitleActorIndex ON Title_Actor (title);
- -- Title_Genre table index create index TitleGenreIndex on Title_Genre(title);
- -- Actor_Title_Character table index CREATE INDEX ActorTitleCharacterIndex ON Actor_Title_Character (title); create index ActorTitleCharacterIndex2 on Actor_Title_Character (actor, character);
- -- Title_Producer table index create index ProducerIndex on Title_Producer(producer); create index ProducerIndex2 on Title_Producer(title);

-- Queries

- -- Normal Runtime: Total query runtime: 846 msec.
- -- Index Runtime: Total query runtime: 593 msec.
- -- Number of invalid Title_Actor relationships with respect to characters.

SELECT count(*) as Number_of_invalid_relationships

FROM Title_Actor as t1

LEFT JOIN Actor_Title_Character as t2 ON t2.title = t1.title

Where t2.character is null;

- -- Explanation:
- -- As the title column was the only reference while joining the tables, I decided to make it a index for both the table
- -- Title_Actor and Actor_Title_Character.
- -- Index with multiple column was created.
- -- As we were checking for every character in the table, I created a index for the same.
- -- Here, performance gain is not considerably great, but it's still an improvement.
- -- The cost for the query also descreases after running with the indexes created as compared to not running with indexes,
- -- which was observed after running explain on the query.

- -- Normal Runtime: Total guery runtime: 1 secs 312 msec
- -- Index Runtime: Total query runtime: 621 msec
- -- Alive actors whose name starts with "Phi" and did not participate in any movie in 2014.

select name as Actors

from Title as tt

join Title_Actor as ta on tt.id = ta.title

join Member as me on me.id = ta.actor

where name like 'Phi%' and deathYear is null and startyear <> 2014;

- -- Explanation:
- -- As the name from Member and deathYear from Member were referenced for checking all the values,
- -- I created a index for the same.
- -- Index on column startYear is also referenced by the table Title.
- -- Here, performance gain is almost half the time.
- -- The cost for the query also descreases after running with the indexes created as compared to not running with indexes,
- -- which was observed after running explain on the query.

- -- Normal Runtime: Total query runtime: 676 msec.
- -- Index Runtime: Total query runtime: 450 msec.
- -- Producers who have produced the most talk shows in 2017 and whose name contains "Gill".

select name, count(id) as Number_of_Talk_Shows

from Member as me

join Title_Producer as tp on tp.producer = me.id

join Title as t on t.id = tp.title

join Title_Genre as tg on tg.title = t.id

join Genre as g on g.id = tg.genre

where me.deathYear is null and t.startYear = 2017 and g.genre = 'Talk-Show' and me.name like '%Gill%'

group by name

order by count(t.id) DESC;

- -- Explanation:
- -- As the deathYear and name from Member were referenced along with genre from Genre table and startYear from Title
- -- are used repeatedly for accessing values, I created a index for the mentioned columns referencing their corresponding tables.
- -- Here, performance gain is not that great, but it's still a performance gain.
- -- The cost for the query also descreases after running with the indexes created as compared to not running with indexes,
- -- which was observed after running explain on the query.

- -- Normal Runtime: Total query runtime: 519 msec.
- -- Index Runtime: Total query runtime: 368 msec.
- -- Alive producers ordered by the greatest number of long-run titles produced (runtime greater than 120 minutes) select name, runtime as Number_of_long_run_titles

from Title as tt join Title_Producer as tp on tt.id = tp.title join Member as me on tp.producer = me.id where me.deathYear is null and tt.runtime > 120 order by runtime desc;

- -- Explanation:
- -- As the deathYear from table Member and runtime from table Title were referenced for checking all the values,
- -- I created a index for the same.
- -- Here, performance gain is almost half the time.
- -- The cost for the guery also descreases after running with the indexes created as compared to not running with indexes,
- -- which was observed after running explain on the guery.

- -- Normal Runtime: Total query runtime: 665 msec.
- -- Index Runtime: Total query runtime: 253 msec.
- -- Alive actors who have portrayed Jesus Christ (simply look for a character with this specific name)

select name as Actors from Member as me

join Actor_Title_Character as atc on

atc.actor = me.id

join Character as c on

c.id = atc.character

where c.character = 'Jesus Christ'

and deathYear is null;

- -- Explanation:
- -- As character was used for checking all the rows having Jesus Christ, we needed to boost the speed of the operation.
- -- So created a index for table Character on column character.
- -- Here, performance gain is almost half the time.
- -- The cost for the guery also descreases after running with the indexes created as compared to not running with indexes,
- -- which was observed after running explain on the guery.

- -- Full text Indexing
- -- Producers who have produced the most talk shows in 2017 and whose name contains "Gill".
- -- We use this for finding the text that contains the given string. 'Gill' in our case.
- -- Let's also say that we want to carry out a full-text search on the data on the name column in the Member table.
- -- We could add a new column to the table to store the list of lexemes.
- -- add a new column to the table to store the preprocessed search document

ALTER TABLE Member ADD COLUMN ts tsvector

GENERATED ALWAYS AS (to_tsvector('english', name)) STORED;

-- create a GIN index on ts:

CREATE INDEX ts_idx ON Member USING GIN (ts);

- -- Normal Runtime: Total query runtime: 676 msec.
- -- Index Runtime: Total query runtime: 114 msec.
- -- Producers who have produced the most talk shows in 2017 and whose name contains "Gill".

select name, count(id) as Number_of_Talk_Shows

from Member as me

join Title_Producer as tp on tp.producer = me.id

join Title as t on t.id = tp.title

join Title_Genre as tg on tg.title = t.id

join Genre as g on g.id = tg.genre

where me.deathYear is null and t.startYear = 2017 and g.genre = 'Talk-Show' and ts @@ to_tsquery('english', 'Gill')

group by name

order by count(t.id) DESC;

- -- As compared to searching without indexing(400 msec) or searching with normal indexing using Like '%Gill%' (450 msec)
- -- Using full text indexing is way faster than both the methods (114 msec).

There is a huge performance boost due to the use of full text indexing.			