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# Q1

## HW4 Query 1

### Query

```
SELECT
    s.title
    , sd.director
FROM
    series s
    , seriesdirectors sd
WHERE
    s.seriesid = sd.seriesid
    and s.imdbrating <= 5
    and s.seasons >= 15
ORDER BY
    title
    , director
;
```

#### **Index Creation**

```
CREATE INDEX serieshw4q1
ON series (imdbrating, seasons, seriesid);
```

## Origin Plan

### Full Plan After Index Creation

```
Sort (cost=19.42..19.43 rows=1 width=30)
Sort Key: s.title, sd.director
```

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### Conclusion

Plan cost reduced a lot by only doing index scan and read for instead of sequence scan for series table.

## HW4 Query 2

## Query

```
SELECT
count(*) as nummovies
FROM
movies m
WHERE
m.imdbrating is null
and m.rottentomatoes is null
and (m.year is null or m.year>2015);
```

### **Index Creation**

```
CREATE INDEX movieshw4q2
ON movies (imdbrating, rottentomatoes, year);
```

### Origin Plan

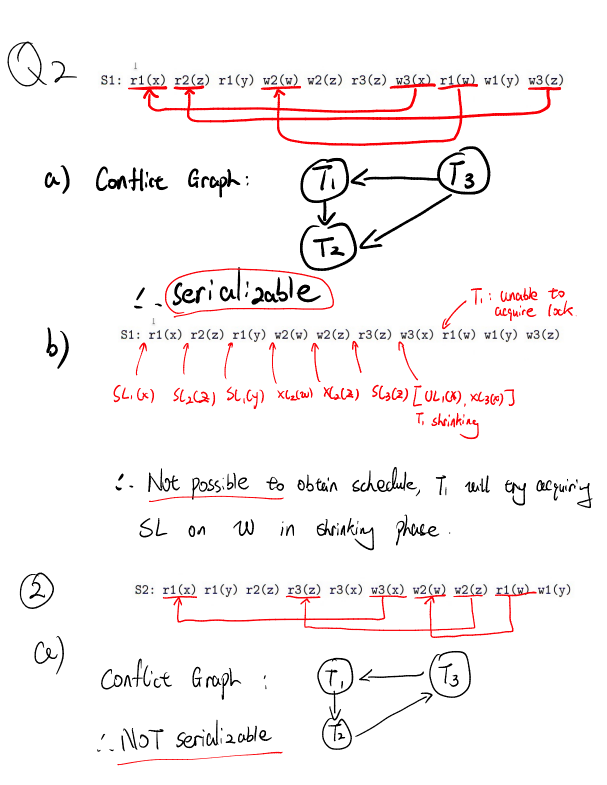
```
Aggregate (cost=120.68..120.69 rows=1 width=8)
-> Seq Scan on movies m (cost=0.00..120.61 rows=27 width=0)
Filter: ((imdbrating IS NULL) AND (rottentomatoes IS NULL) AND ((year IS NULL) OR (year > 2015)))
```

### Full Plan After Index Creation

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## Conclusion

Plan cost reduced significant by only doing index scan instead of sequence scan for movies table.



b) Not possible, since this schedule is not serializable, there will always a cycle prevent until schedule.

\ 3 LSN | Entry T1 update P2 Data Page | LSN of Last recorded log entry T2 update P1 101 101 102 T2 commit LOG: 100 Data pages: P2 103 T3 update P1 104 P3104 T3 update P3 P4 105 T1 update P4 106 T3 commit P2 100 P, 701 103 W) Pa 104 P+ 105 s.

> First, redo: 103, 105 Then, undo: 100, 105

- No Force, since T3 is partially ranithen to data page after commie, which won't happen it force used
- C) STEAL used, as Ti is an uncommitted transaction but its changes reflected to the DATA page.