**IComp/UFAM - Bancos de Dados 1 – 2017/02**

**Ficha de Resposta do Trabalho Prático 3**

|  |  |  |  |
| --- | --- | --- | --- |
| **Atividade:** 4 | **Tarefa:** 19 | **Data:** 27/10 | **Folha:** 1 **de** 1 |

**Aluno:** Micael Levi  **Matrícula:** 21554923

a)

postgres=# EXPLAIN SELECT \* FROM movie WHERE votes>40000;

QUERY PLAN

--------------------------------------------------------------------------

Index Scan using movie\_votes on movie (cost=0.28..8.42 rows=8 width=30)

Index Cond: (votes > 40000)

(2 rows)

b)

postgres=# EXPLAIN SELECT \* FROM movie WHERE votes>100 LIMIT 1480;

QUERY PLAN

----------------------------------------------------------------

Limit (cost=0.00..30.54 rows=1480 width=30)

-> Seq Scan on movie (cost=0.00..38.05 rows=1844 width=30)

Filter: (votes > 100)

(3 rows)

C)

**Aluno:** Moisés Gomes **Matrícula:** 21550188