John Joseph R. Sinang

CMSC 191 UV

At 200K

|  |  |  |  |
| --- | --- | --- | --- |
| Query | DB1 | DB2 | DB3 |
| 1 select \* from book order by bookinfo; | 18.2s | 13.5s | 4.82s |
| 2 select \* from book order by bookinfo, bookauthor desc; | 15.9s | 18.6s | 18.8s |
| 3 select \* from book where lower(bookauthor) like lower('%at%') or bookid in (25123, 34568, 12001) or length(bookname) >10; | 69.7ms | 2.5ms | 1.3ms |
| 4 select bookauthor, count(bookid) from book group by bookauthor; | 167ms | 140ms | 132ms |
| 5 select bookauthor, count(bookid) from book group by bookauthor order by bookauthor desc; | 136ms | 163ms | 162ms |
| 6 select bookauthor, count(bookid) from book group by bookauthor order by bookauthor desc; | 184ms | 3.9ms | 1.9ms |
| 7 select \* from book where bookid in (select bookid from book where length(bookname) > (select min(length(bookname)) from book)); | 74ms | 58.1ms | 58.3ms |
| 8 select \* from book, reader, hasread; | Takes too much time | Takes too much time | Takes too much time |
| 9 select \* from book, reader, hasread where book.bookid = hasread.bookid and reader.readerid = hasread.readerid; | 637ms | 525ms | 626ms |
| 10 select \* from book join hasread on book.bookid = hasread.bookid join reader on hasread.readerid = reader.readerid; | 2ms | 1.5ms | 3ms |
| 11 select \* from book natural join hasread natural join reader; | 2.6ms | 2.4ms | 2.2ms |
| 12 select bookauthor from book union select readername from reader; | 339ms | 295ms | 284ms |
| 13 select bookname, readername from book join hasread on book.bookid = hasread.bookid join reader on hasread.readerid = reader.readerid order by bookname; | 584ms | 555ms | 580ms |
| 14 select \* from bookgenre natural join book natural join hasread natural join reader natural join readerbadge; | 218ms | 208ms | 177ms |
| 15 select bookname, genre from book join bookgenre using (bookid) | 45.6ms | 74.7ms | 78ms |

At 400K

|  |  |  |  |
| --- | --- | --- | --- |
| Query | DB4 | DB5 | DB6 |
| 1  select \* from book order by bookinfo; | 12.3s | 11.9s | 12.3s |
| 2  select \* from book order by bookinfo, bookauthor desc; | 14s | 12.6s | 13.8s |
| 3 select \* from book where lower(bookauthor) like lower('%at%') or bookid in (25123, 34568, 12001) or length(bookname) >10; | 51.8ms | 2.3ms | 2.5ms |
| 4 select bookauthor, count(bookid) from book group by bookauthor; | 272ms | 258ms | 271ms |
| 5 select bookauthor, count(bookid) from book group by bookauthor order by bookauthor desc; | 259ms | 261ms | 267ms |
| 6 select bookauthor, count(bookid) from book group by bookauthor order by bookauthor desc; | 3.2ms | 3.2ms | 3.1ms |
| 7 select \* from book where bookid in (select bookid from book where length(bookname) > (select min(length(bookname)) from book)); | 120ms | 119ms | 118ms |
| 8 select \* from book, reader, hasread; | Takes too much time | Takes too much time | Takes too much time |
| 9 select \* from book, reader, hasread where book.bookid = hasread.bookid and reader.readerid = hasread.readerid; | 666ms | 752ms | 712ms |
| 10 select \* from book join hasread on book.bookid = hasread.bookid join reader on hasread.readerid = reader.readerid; | 1.9ms | 2.2ms | 2ms |
| 11 select \* from book natural join hasread natural join reader; | 2.5ms | 2ms | 1.3ms |
| 12 select bookauthor from book union select readername from reader; | 598ms | 589ms | 592ms |
| 13 select bookname, readername from book join hasread on book.bookid = hasread.bookid join reader on hasread.readerid = reader.readerid order by bookname; | 1.83s | 1.65s | 1.9s |
| 14 select \* from bookgenre natural join book natural join hasread natural join reader natural join readerbadge; | 565ms | 532ms | 590ms |
| 15 select bookname, genre from book join bookgenre using (bookid) | 88ms | 62.2ms | 98.1ms |

At 800K

|  |  |  |  |
| --- | --- | --- | --- |
| Query | DB7 | DB8 | DB9 |
| 1  select \* from book order by bookinfo; | 56.9s | 164s | 94.7s |
| 2 select \* from book order by bookinfo, bookauthor desc; | 60.5s | 112s | 95.9s |
| 3 select \* from book where lower(bookauthor) like lower('%at%') or bookid in (25123, 34568, 12001) or length(bookname) >10; | 2.2ms | 35.4ms | 2.4ms |
| 4 select bookauthor, count(bookid) from book group by bookauthor; | 620ms | 600ms | 614ms |
| 5 select bookauthor, count(bookid) from book group by bookauthor order by bookauthor desc; | 632ms | 605ms | 640ms |
| 6 select bookauthor, count(bookid) from book group by bookauthor order by bookauthor desc; | 90.3ms | 104ms | 3ms |
| 7 select \* from book where bookid in (select bookid from book where length(bookname) > (select min(length(bookname)) from book)); | 264ms | 302ms | 255ms |
| 8 select \* from book, reader, hasread; | Takes too much time | Takes too much time | Takes too much time |
| 9 select \* from book, reader, hasread where book.bookid = hasread.bookid and reader.readerid = hasread.readerid; | 873ms | 937ms | 1.25s |
| 10 select \* from book join hasread on book.bookid = hasread.bookid join reader on hasread.readerid = reader.readerid; | 34ms | 40.6ms | 24ms |
| 11 select \* from book natural join hasread natural join reader; | 88.3ms | 2.4ms | 3.3ms |
| 12 select bookauthor from book union select readername from reader; | 1.69s | 2.02s | 1.85s |
| 13 select bookname, readername from book join hasread on book.bookid = hasread.bookid join reader on hasread.readerid = reader.readerid order by bookname; | 4.03s | 3.8s | 4.49s |
| 14 select \* from bookgenre natural join book natural join hasread natural join reader natural join readerbadge; | 835ms | 775ms | 933ms |
| 15 select bookname, genre from book join bookgenre using (bookid) | 57.9ms | 7.9ms | 35.1ms |

create unique index idx\_book using btree on book(bookid);

create unique index idx\_bookgenre using btree on bookgenre(bookid, genre);

create unique index idx\_hasread using btree on hasread(bookid, readerid);

create unique index idx\_reader using btree on reader(readerid);

create unique index idx\_readerbadge using btree on readerbadge(readerid, badge);

create unique index idx\_book using hash on book(bookid);

create unique index idx\_bookgenre using hash on bookgenre(bookid, genre);

create unique index idx\_hasread using hash on hasread(bookid, readerid);

create unique index idx\_reader using hash on reader(readerid);

create unique index idx\_readerbadge using hash on readerbadge(readerid, badge);

https://github.com/jjrsinang/cmsc191exer3