### Question 1

• 20000 tuples

• 600 data pages

• Prefix: 20 bytes

• Full: 30 bytes

• 200 different types

• 50 producers

• Rid has 10 bytes

• Pointer has 6 bytes

• Leaf pages are filled about 70%

• Index page has 4000 Bytes

1) We have 200\*50=10000 possible different values. Then as its uniformly distributed we have 10000 data entries

The number of rids per data entry is  $\left(\frac{number\ of\ tuples}{diff\ values}\right) = \frac{20000}{10000} = 2$ 

The average length of a data entry is  $size\ of\ key + nb)(rids * size(rids) = 30 * 2 + 2 * 10 = 80$ 

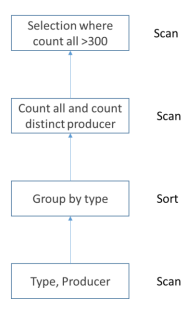
2) The size of a index entry is 20+20+6=46. Then the average number of index entry per intermediate page is  $\frac{4000}{46}=86$  and the average number of data entry per page is  $\frac{0.7*4000}{80}=35$ . If we have a tree of height 2 then we can cover at most 86\*86=7396 different cases then we need a tree of height 3 as  $86*86*86=636056\gg 10000$ .

Number of leaf pages is  $\frac{10000}{35} = 285$  and as  $\frac{285}{86} > 3$  there is 4 intermediate pages.

### Question 2

#### Question 2.1

The first execution plan is the following



We have 600 pages and as we are searching on arbitrary attribute we have a cost of 600

#### Question 2.2

We have 40 000 data pages and 4M entries so there is 100 entries in each pages.

a)

- i) As the pid is not sorted we need to go trought all possible values. And when we have a corresponding row we can just check the inStock is inferior to Y and return this row or not. Then the cost is 40 000. As we don't know if the table is sorted using X=200 and Y =10 will be the same cost
- ii) As we have 20 000 products and 4 million store prices we can suppose we will have in average a match of 200 tuples which means that we will in the worst case get 200 pages. Then the  $cost = \#of\ leaf\ pages + \#of\ data\ pages = 1 + 200 = 201$ . This will be the same for X=200 and Y=10
- iii) As inStock is uniformly distributed between 1 and 500 we have on average a result of  $\frac{4M*Y}{500} = 8000Y$  tuples matching. As we are using a unclustered index the results are spread across all pages. So the cost will be 40 000 pages + Y leafs page. In the case were Y =10 we have a cost of 40010.
- iv) With both index we will get Y index pages and  $\frac{200*Y}{500} = 0.4Y$  data pages to check. Then the cost is Y + 0.4Y So in the case X=200 and Y=10 we will have cost = 10 + 0.4\*10 = 14

b) Changing to a clustered index on pid will not change the cost(Still going to be 2). However changing to a clustered index on inStock will considerably improve the cost. The matching tuples will be clustered into a few adjacent data page so we will access only those few data page.

#### Question 3

We have

- 20 000 products on 600 pages
- 4 000 000 store prices on 40 000 pages
- 1000 Stores on 80 pages
- 1. We will get an output of 4 000 000 tuples as the outer join will get all possible storePrices and as all product are sold somewhere.

2.

a) 
$$cost = nb$$
 of product pages +  $(nb$  of products \*  $cost$  of getting store prices)  $cost = 600 + 20000 * 2 = 40600$ 

b) 
$$cost = nb$$
 of storeprices pages +  $(nb$  of storeprices \*  $cost$  of getting product)  $cost = 40\ 000 + 4M * 2 = 8\ 040\ 000$ 

c) 
$$cost = nb \ of \ product \ pages + \frac{nb \ of \ product \ pages *nb \ of \ storePrices \ pages}{B-2}$$

$$cost = 600 + \frac{600*40\ 000}{98} = 245498$$

d) 
$$cost = nb \ of \ storePrices \ pages + \frac{nb \ of \ storePrices \ pages *nb \ of \ product \ pages}{B-2}$$

$$cost = 40\ 000 + \frac{40\ 000*600}{98} = 284898$$

e) 
$$cost = 3 * 40 000 + 3 * 600 = 121 800$$

### Question 4

$$\pi_{pid;pname;storeID}(\sigma_{adresscontainsMontreal \land selling prices*inStock < 100} (Products \times Stores)$$
 $\bowtie StorePrices)$ 

First we are going to select only store where the address contains Montréal before the join.

$$\pi_{pid;pname;storeID}\left(\sigma_{sellingprices*inStock<100} \quad \left(\left(Products \times \sigma_{adresscontainsMontreal}\left(Stores\right)\right) \\ \bowtie StorePrices\right)\right)$$

Now we are going to select only the store prices where the sellings prices \* inStock < 10 before join.

$$\pi_{pid;pname;storeID}\left(\left(Products \times \sigma_{adress contains Montreal}\left(Stores\right)\right) \\ \bowtie \sigma_{selling prices*inStock < 100}(Store Prices)\right)$$

Finally we are going to only select required column before joining.

$$\left(\left(\pi_{pid,pname}Products \times \pi_{storeId}\left(\sigma_{adresscontainsMontreal}\left(Stores\right)\right)\right)$$

$$\bowtie \pi_{pid,storeId}\left(\sigma_{sellingprices*inStock < 100}(StorePrices)\right)\right)$$