

When To Use Heap Table ?

```
graph LR; A[When To Use Heap Table ?] --- B["1. most of select queries read all or most rows on the table and dose not enforcing a strict order to return rows , so heap table in this case will be faster than cluster index table because cluster index table has extra pages."]; A --- C[good : select * from product]; A --- D[bad : select * from product order by ID]; A --- E[bad : select * from product Where ID = 666666];
```

1. most of select queries read all or most rows on the table and dose not enforcing a strict order to return rows , so heap table in this case will be faster than cluster index table because cluster index table has extra pages.

good : select * from product

bad : select * from product order by ID

bad : select * from product Where ID = 666666