INDEX

SQL> create table customer(cid number(3),cname varchar(10),cage number(2),csalary number(5));
Table created.
SQL> insert into customer values(101,'siva',20,40000);
1 row created.
SQL> insert into customer values(102, 'sai', 22, 30000);
1 row created.
SQL> insert into customer values(103,'saran',22,20000);
1 row created.
SQL> insert into customer values(104, 'gopi', 24, 25000);
1 row created.



SQL> select * from customer;

CID	CNAME	CAGE CSALARY		
101	siva	20)	40000
102	sai	2	2	30000
103	saran	2	2	20000
104	gopi	2	24	25000
105	deva	20	6	32000
106	bala	:	21	33000
107	jaya	-	19	15000
108	kala	<u>-</u>	18	17000
109	balaji	i 3	32	34000
110	zara	3	34	35000

10 rows selected.

SQL> create index workers on customer(cid);

Index created.

SQL> select * from customer;

CID	CNAME	CAGE	GE CSALARY		
101	siva	20)	40000	
102	sai	2	2	30000	
103	saran	2	2	20000	
104	gopi	2	24	25000	
105	deva	20	6	32000	
106	bala	:	21	33000	
107	jaya	-	19	15000	
108	kala	<u> </u>	18	17000	
109	balaji	i 3	32	34000	
110	zara	3	34	35000	

10 rows selected.

SQL> drop index workers;

Index dropped.