

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> insert into customer values(105,'deva',26,32000);
```

1 row created.

```
SQL> insert into customer values(106,'bala',21,33000);
```

1 row created.

```
SQL> insert into customer values(107,'jaya',19,15000);
```

1 row created.

```
SQL> insert into customer values(108,'kala',18,17000);
```

1 row created.

```
SQL> insert into customer values(109,'balaji',32,34000);
```

1 row created.

```
SQL> insert into customer values(110,'zara',34,35000);
```

1 row created.

```
SQL> select * from customer;
```

CID	CNAME	CAGE	CSALARY
101	siva	20	40000
102	sai	22	30000
103	saran	22	20000
104	gopi	24	25000
105	deva	26	32000
106	bala	21	33000
107	jaya	19	15000
108	kala	18	17000
109	balaji	32	34000
110	zara	34	35000

10 rows selected.

```
SQL> create index workers on customer(cid);
```

Index created.

```
SQL> select * from customer;
```

CID	CNAME	CAGE	CSALARY
-----	-----	-----	-----
101	siva	20	40000
102	sai	22	30000
103	saran	22	20000
104	gopi	24	25000
105	deva	26	32000
106	bala	21	33000
107	jaya	19	15000
108	kala	18	17000
109	balaji	32	34000
110	zara	34	35000

10 rows selected.

SQL> drop index workers;

Index dropped.