

```
(from emp in employees
where emp.Address.ToLower() == city.ToLower()
select emp)
```

from()

output of from
is employees collection
..it is input to next method

```
from()
{
    return collection .. using some logic
}
```

.where()

output of where is filtered
employees is given as
input to select

```
where(collection)
{
    iterate thr the collection
    and based on the filter code
    mentioned in the LINQ query
    get the filtered objects
}
```

.select()

this method select can
choose what to select like
entire emp or only name or
name and address both

