```
<div class="container">
   <h4> <span class="glyphicon glyphicon-user"></span>Customers</h4>
   <div class="row">
       <div class="col-sm-2">
          <button><span class="glyphicon glyphicon-th-large"></span> Card
View</button>
      </div>
      <div class="col-sm-2">
          <button><span class="glyphicon glyphicon-th-list"></span> List
View</button>
      </div>
      <div class="col-sm-2">
          <button><span class="glyphicon glyphicon-map-marker"></span>
MapView</button>
      </div>
      <div class="col-sm-2">
          <button><span class="glyphicon glyphicon-plus"></span> New
Customer</button>
      </div>
      <div class="col-sm-2"></div>
      <div class="col-sm-2">
          <div class="form-group">
             <label for="">Filter</label>
             <input type="text" [(ngModel)]="term">
          </div>
      </div>
   </div>
     <div >
      <thead>
             FirstName
             LastName
             Address
             City
             State
             OrderTotal
             </thead>
```

```
<img [src]="imgurl" alt="" srcset="">
            {{user.firstname}}
            {{user.lastname}}
            {{user.address}}
            {{user.city}}
            {{user.state}}
            {{user.ordertotal}}
            <a href="">ViewOrders</a>
          <a href="#"><<</a>
       <a href="#">1</a>
       <a href="#">2</a>
       <a href="#">3</a>
       <a href="#">>></a>
      </div>
</div>
```

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { CustomercomponentComponent } from './customercomponent.component';
describe('CustomercomponentComponent', () => {
  let component: CustomercomponentComponent;
 let fixture: ComponentFixture<CustomercomponentComponent>;
  beforeEach(() => {
    TestBed.configureTestingModule({
      declarations: [CustomercomponentComponent]
    });
    fixture = TestBed.createComponent(CustomercomponentComponent);
    component = fixture.componentInstance;
    fixture.detectChanges();
  });
  it('should create', () => {
    expect(component).toBeTruthy();
  });
```

```
});
```

```
import { Component, OnInit } from '@angular/core';
@Component({
  selector: 'app-customercomponent',
  templateUrl: './customercomponent.component.html',
  styleUrls: ['./customercomponent.component.css']
})
export class CustomercomponentComponent {
data:any=[];
pageSize = 5;
imgurl='src/assets/user_img.png';
term:any='';
constructor(){
    this.data=[
     "firstname": "Ted",
     "lastname": "James",
     "address": "1234 ANyWhere st.",
     "city": "Phonix",
     "state": "Anzona",
     "ordertotal": "$207.98"
   },
     "firstname": "Michelle",
     "lastname": "Thompson",
     "address": "345 Ceder Point Ave.",
     "city": "Encitivs",
     "state": "Calfornia",
     "ordertotal":"$8.98"
```

```
<div class="container">
    <h2>Login</h2>
    <form >
      <div class="form-group row">
        <label class="control-label col-sm-2" for="email">Email:</label>
        <div class="col-sm-6">
          <input type="email" class="form-control" id="email" placeholder="Enter</pre>
email" name="email">
       </div>
     </div>
     <div class="form-group row">
        <label class="control-label col-sm-2" for="pwd">Password:</label>
        <div class="col-sm-6">
          <input type="password" class="form-control" id="pwd" placeholder="Enter</pre>
password" name="pwd">
       </div>
     </div>
     <div class="form-group row">
        <div class="col-sm-offset-2 col-sm-10">
          <button type="login" class="btn btn-default">login/button>
        </div>
      </div>
    </form>
  </div>
```

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { LogincomponentComponent } from './logincomponent.component';

describe('LogincomponentComponent', () => {
    let component: LogincomponentComponent;
    let fixture: ComponentFixture<LogincomponentComponent>;

    beforeEach(() => {
        TestBed.configureTestingModule({
            declarations: [LogincomponentComponent]
        });
        fixture = TestBed.createComponent(LogincomponentComponent);
        component = fixture.componentInstance;
        fixture.detectChanges();
    });
```

```
it('should create', () => {
   expect(component).toBeTruthy();
  });
});
```

```
import { Component } from '@angular/core';

@Component({
   selector: 'app-logincomponent',
   templateUrl: './logincomponent.component.html',
   styleUrls: ['./logincomponent.component.css']
})
export class LogincomponentComponent {
}
```