



# Filtering people

Now, we will implement **search** functionality of **GetPeople** method. UI is shown below:

Phone Book

+ CreateNewPerson

AllPeople (1)

Q

Douglas Adams  
douglas.adams@fortytwo.com

X

Feedback

We added a search input to **phonebook.component.html** view (showing the related part of the code):

```
<h3>{{"AllPeople" | localize}} ({{people.length}})</h3>
<form autocomplete="off">
  <div class="kt-form">
    <div class="row align-items-center kt-margin-b-10">
      <div class="col-xl-12">
        <div class="form-group align-items-center">
          <div class="input-group">
            <input [(ngModel)]="filter" name="filterText" autoFocus cla
            <span class="input-group-btn">
              <button (click)="getPeople()" class="btn btn-primary" t
            </span>
          </div>
        </div>
      </div>
    </div>
  </div>
</div>
```



# ASP.NET CORE ANGULAR

## DOCUMENTS

```
<div *ngFor="let person of people">
  <div class="row kt-row--no-padding align-items-center">
    <div class="col">
      <h4>{{person.name + ' ' + person.surname}}</h4>
      <span>{{person.emailAddress}}</span>
    </div>
    <div class="col kt-align-right">
      <button id="deletePerson" (click)="deletePerson(person)" title="{{'|'
        <i class="fa fa-times"></i>
      </button>
    </div>
  </div>
</div>
```

We also added currently filtered people count (people.length) in the header. Since we have already defined and used the filter property in **phonebook.component.ts** and implemented in the server side, this new code immediately works.

Feedback



## Next

- [Adding Phone Numbers](#)