Form Validation

Problem:

Build a simple validation framework where every check immediately returns a result. As a user of this framework, you only have to remember one thing: "it always returns a result".

Input HTML:

```
<form>
 <div class="row">
  <div class="large-4 columns">
   <label>Name</label>
   <input type="text" class="name"/>
  </div>
 </div>
 <div class="row">
  <div class="large-4 columns">
   <label>Email</label>
   <input type="text" class="email"/>
  </div>
 </div>
 <div class="row">
  <div class="large-4 columns">
   <label>Address</label>
   <input type="text" class="address"/>
  </div>
 </div>
</form>
```

JavaScript Configuration to your Framework Object:

```
var validationConfig = {
  '.name': {
    checks: 'required',
    field: 'Name'
},
  '.email': {
    checks: ['required'],
    field: 'Email'
```

```
},
'.address': {
  checks: ['random', 'required'],
  field: 'Address'
}
```

Expected Validator Invocation:

var V = new Validator(); V.validate(validationConfig);

Result Screen:

Name

Somename

Email

Somename@someemail.com

Address

Some address, Some city - 560123

Validate

All Passed

Name		
This field is required		
Email		
This field is required		
Address		
This field is required		
Validate		

FAQ

- Are frameworks such as JQuery, MooTools, etc. allowed? Yes, but please include the file with your source code.
- What browsers need to be supported? Your solution should work on all modern standards-compliant browsers.
- Does my solution need to match the image pixel for pixel? No, we will not be testing for pixel matching.
- Please put all the file dependencies in the same folder, and make sure it works.
- You can ZIP the folder and send it or can upload to github and send the link.