```
<head>
    <title>meteorApp12 simple template</title>
</head>

<body>
    <h1>Header</h1>
    {{> myParagraph}}}

</body>

<template name = "myParagraph">
    {{text}}
</template>
```

```
import { Template } from 'meteor/templating';
import { ReactiveVar } from 'meteor/reactive-var';

import './simpletem.html';

if(Meteor.isClient) {

    // This code only runs on the client
    Template.myParagraph.helpers({
        text: 'This is paragraph client...Updated....adfasdf_#$$$sdfasdf'

    });
    console.log("client side changed");
}
```

```
import { Template } from 'meteor/templating';
//import { ReactiveVar } from 'meteor/reactive-var';

import './blocktemp.html';

if (Meteor.isClient) {

    // This code only runs on the client
    Template.body.helpers({
        paragraphs: [{ text: "This is paragraph 1" },{ text: "This is paragraph 2...para2" },{
        text: "This is paragraph 3..." },{ text: "This is paragraph 4..." },{ text: "This is paragraph 5..." } ]
    });
}
```

```
<head>
    <title>meteorApp</title>
</head>

<body>
    <div>
        {{> myTemplate}}
        </div>
</body>

<template name = "myTemplate">
        PARAGRAPH...
        <button class = "myClass">CLASS</button>
        <button id = "myId">ID</button>
    </template>
```

```
import { Template } from 'meteor/templating';
import { ReactiveVar } from 'meteor/reactive-var';

import './event.html';

if (Meteor.isClient) {

   Template.myTemplate.events({

     'click p': function() {

        console.log("The PARAGRAPH is clicked...");
     },

     'click .myClass': function() {

        console.log("The CLASS is clicked...");
     },

     'click #myId': function() {

        console.log("The ID is clicked...");
     },
     });
}
```

```
import { Template } from 'meteor/templating';
import { ReactiveVar } from 'meteor/reactive-var';
import './textform.html';
//import './radioform.html';
//import './checkform.html';
//import './selectform.html';
if (Meteor.isClient) {
   Template.myTemplate.events({
      'submit form': function(event) {
         event.preventDefault();
         var textValue = event.target.myForm.value;
         console.log(textValue);
         event.target.myForm.value = "";
   });
if (Meteor.isClient) {
   Template.myTemplate.events({
      'submit form': function(event) {
         event.preventDefault();
         var radioValue = event.target.myForm.value;
         console.log(radioValue);
   });
}
if (Meteor.isClient) {
   Template.myTemplate.events({
      'submit form': function(event) {
         event.preventDefault();
         var checkboxValue1 = event.target.myForm[0].checked;
         var checkboxValue2 = event.target.myForm[1].checked;
         console.log(checkboxValue1);
         console.log(checkboxValue2);
         console.log(event.target.myForm[0].value);
         console.log(event.target.myForm[1].value);
   });
if (Meteor.isClient) {
   Template.myTemplate.events({
      'change select': function(event) {
         event.preventDefault();
         var selectValue = event.target.value;
         console.log(selectValue);
   });
```

```
import { Template } from 'meteor/templating';
import { ReactiveVar } from 'meteor/reactive-var';

import './setgetsesssion.html';

if (Meteor.isClient) {

   var myData = {
      key1: "value1"
   }

   Template.myTemplate.events({
      'click p': function(){
            Session.set('mySession',myData);
            console.log(Session.get('mySession'));
      }
});
}
```