

Actly

0.1 Actly – Responsive HTML5 Template

[Support](#)[Our Blog](#)

Thank you for purchasing this theme. If you have any questions that are beyond the scope of this help file, please feel free to start new ticket on this page. Thanks so much!

Scope of free support

We can help you with:

1. Responding to questions or problems regarding the item and its features
2. Fixing any discovered item's bugs
3. Providing updates to ensure compatibility with new software versions

0.1 HTML Structure

This theme is built upon bootstrap framework and is fully responsive. It adapts to window resolution and looks good on all devices including iPad and iPhone.

See for yourself (resize your browser).

If you would like to read more about bootstrap framework click here :

[Bootstrap Documentation](#)

Grid System and Single row structure

The default Bootstrap grid system utilizes 12 columns. It's responsive grid and adapts to viewport. Below 767px viewports, the columns become fluid and stack vertically. The fluid grid system uses percents instead of pixels for column widths. Each row always include 12 columns (for example col-md-8 + col-md-4 = col-md-12).

Bootstrap documentation: [here](#)

Basic grid HTML:

```
1 <div class="row">
2   <div class="col-md-1">.col-md-1</div>
3   <div class="col-md-1">.col-md-1</div>
4   <div class="col-md-1">.col-md-1</div>
5   <div class="col-md-1">.col-md-1</div>
6   <div class="col-md-1">.col-md-1</div>
7   <div class="col-md-1">.col-md-1</div>
8   <div class="col-md-1">.col-md-1</div>
9   <div class="col-md-1">.col-md-1</div>
10  <div class="col-md-1">.col-md-1</div>
11  <div class="col-md-1">.col-md-1</div>
12  <div class="col-md-1">.col-md-1</div>
13  <div class="col-md-1">.col-md-1</div>
14  <div class="col-md-1">.col-md-1</div>
15  <div class="col-md-1">.col-md-1</div>
16  <div class="col-md-1">.col-md-1</div>
17  <div class="col-md-1">.col-md-1</div>
18  </div>
19 <div class="row">
20   <div class="col-md-8">.col-md-8</div>
21   <div class="col-md-4">.col-md-4</div>
22 </div>
23 <div class="row">
```

```

<div class="col-md-4">.col-md-4</div>
<div class="col-md-4">.col-md-4</div>
<div class="col-md-4">.col-md-4</div>
</div>
<div class="row">
  <div class="col-md-6">.col-md-6</div>
  <div class="col-md-6">.col-md-6</div>
</div>

```

Page structure

Below you will find default page structure :

```

1  <!DOCTYPE html>
2
3  <html>
4  <head>
5
6
7  [css]
8
9
10 </head>
11 <body>
12
13
14 [header]
15 [main menu]
16
17
18 <!-- main container -->
19 <div id="wrapper">
20
21
22 [component 1]
23
24
25 <!-- fullwidth element -->
26 </div>
27 [fullwidth parallax]
28 <div class="container">
29 <!-- / fullwidth element -->
30
31
32
33 [component 6]
34
35
36
37
38 </div>
39 <!-- / main container -->
40
41
42 [footer]

```

```
[javascripts]
```

```
</body>
```

```
</html>
```

0.1 CSS files and structure

If you would like to edit the color, font, or style of any elements, you would do the following:

```
1 #primaryContent a {color: #someColor;}
```

If you find that your new style is not overriding, it is most likely because of a specificity problem. Scroll down in your CSS file and make sure that there isn't a similar style that has more weight.

I.E.

```
1 #wrap #primaryContent a {color: #someColor;}
```

So, to ensure that your new styles are applied, make sure that they carry enough "weight" and that there isn't a style lower in the CSS file that is being applied after yours.

Colors

The theme includes a css file wich you can use to edit the colors. You just need to add the corresponding CSS file to the head of the page like this:

```
1 <head>
2
3   (..)
4   <link rel="stylesheet" type="text/css" href="css/motive.css">
5   (..)
   </head>
```

Main Menu structure

Just change brand name, upload your logo to images/content/ folder and you're ready to go!

```

1 <nav class="navbar ct-navbar navbar-default yamm ct-navbar--fadeIn" role="navigation"
2   <div class="container">
3
4
5     <div class="ct-navbarContainer">
6
7
8       <div class="navbar-header">
9         <a class="navbar-brand" href="index.html"><img id="ct-js-logo" src=
10       </div>
11
12
13       <ul class="nav navbar-nav">
14         <li role="presentation" class="dropdown">
15           <a class="dropdown-toggle" href="about.html" role="button" aria-
16             Home <span class="caret"></span>
17           </a>
18           <ul class="dropdown-menu">
19             <li>
20               <div class="yamm-content">
21               </div>
22             </li>
23           </ul>
24         </li>
25         <li><a href="contact.html">Contact Us</a></li>
26       </ul>
27
28       <ul class="nav navbar-nav yamm ct-navbar--right">
29         <li><a href="login.html">My Account</a></li>
30
31       </ul>
32
33     </div>
34
35   </div>
36 </nav>

```

In order to create mega menus read the documentation here:
[Yamm 3 Documentation](#)

Icons

We've included 360+ font icons.

Awesome Icons – <http://fontawesome.io/icons/>

HTML markup:

```
1 <!-- Awesome Icons -->
2 <i class="fa fa-cog"></i>
```

CSS Files & Structure

We've included 2 files.

bootstrap.css contains Bootstrap 3 Library.

style.css file contains general styles.

CSS Files & Structure

1. variables
2. mixins
3. datepicker
4. fonts
5. sections
6. animate
7. utilities
8. motive
9. typography
10. menu
11. buttons
12. lists
13. iconbox
14. icon
15. skills
16. blockquote
17. pricing
18. table
19. cta
10. tooltip
21. accordion
22. tabs
23. footer
24. copyright
25. form
26. breadcrumbs
27. flexslider

- 28. magnificpopup
- 29. slider
- 30. testimonial
- 31. courselist
- 32. coursesgallery
- 33. dropdown
- 34. sidebarcolumn
- 35. badge
- 36. choiceview
- 37. graph
- 38. team
- 39. newsletter
- 40. singlecourse
- 41. headersection
- 42. pagination
- 43. mediasections
- 44. memberpage
- 45. mainparallax
- 46. tweet
- 47. videowachers
- 48. teacherbox
- 49. blogcontent
- 50. singlearticle
- 51. comments
- 52. program
- 53. contactpage
- 54. loginpage
- 55. socialicons
- 56. videoarchive
- 57. portfolio
- 58. maps
- 59. intro-effects
- 60. snap

Utilities

Utility classes are low-level structural and positional traits. Utilities can be applied directly to any element, multiple utilities can be used together and utilities can be used alongside component classes.

Utilities are intended for frequently used CSS properties and patterns, like: floats, containing floats, vertical alignment, text truncation. Relying on utilities can help to reduce repetition and provide consistent implementations.

- Actly uses utilities for the following categories:
- Typography
- Display Types
- Paddings
- Margins
- Colors
- Font Colors
- Borders
- Backgrounds Colors
- Font Sizes
- Triangles

0.1 Media Sections

Actly supports media sections with Parallax, KenBurns effect and videos.

Parallax Section

```
1 <section class="ct-mediaSection ct-u-paddingBoth70" data-stellar-background-ratio="
2   <div class="ct-mediaSection-inner">
3     <div class="container">
4       <div class="row">
5         <div class="col-sm-4">
6           <header class="ct-pageSectionHeader">
7             <h3 class="text-lowercase ct-fw-600">
8               Parallax
9             </h3>
10          </header>
11        </div>
```



```

12         <small class="ct-fw-700 text-uppercase">Yes, we are the
13
14         </small>
15
16     </h3>
17 </header>
18 </div>
19 <div class="col-sm-8">
20
21     <p>
22         Donec justo mauris, sagittis sed vulputate ut, commodo dapi
23         sociosqu ad litora torquent per conubia nostra, per incepto
24         accumsan mauris ac posuere vehicula. Donec bibendum tellus
25         tristique arcu sed rhoncus laoreet. Praesent eget fermentum
26         bibendum sem in, convallis est. Phasellus sodales ultricies
27         vitae dictum a, mollis ut sapien. Cum sociis natoque penati
28         nascetur ridiculus mus. Donec porttitor tristique sem, dict
29         Pellentesque habitant morbi tristique senectus et netus.
30
31     </p>
32     <a href="contact.html" class="btn btn-primary ct-btn--rounded t
33     <a href="features-p-tables.html" class="btn ct-btn--black ct-bt
34
35 </div>
36 </div>
37 </div>
38 </div>
39 </section>

```

We are using stellar.js for the parallax effect. Check their documentation to check which attributes you can use in each parallax section.

<http://markdalgleish.com/projects/stellar.js/docs/>

Our custom data-attributes for the parallax section are:

- data-height: Define the minimum height for the sections
- data-type: Type of Media Section (parallax/kenburns/video)
- data-image: Background image for the section.
- data-image-mobile: Fallback image (Should be smaller than the original) that is loaded for small devices. This will help you with the bandwidth, you're welcome! 😊

Ken Burns Sections

```

1 <section class="ct-mediaSection ct-u-paddingBoth70 ct-u-colorWhite" data-height="65
2   <div class="ct-mediaSection-kenburnsImageContainer">
3     
7   <div class="ct-mediaSection-inner">
8     <div class="container">
9       <div class="row">
10        <div class="col-sm-4">
11          <header class="ct-pageSectionHeader">
12            <h3 class="text-lowercase ct-fw-600 ct-u-colorWhite">
13              Ken Burns
14              <small class="ct-fw-700 text-uppercase ct-u-colorWhite">
15                business
16              </small>
17            </h3>
18          </header>
19        </div>
20        <div class="col-sm-8">
21          <p>
22            Donec justo mauris, sagittis sed vulputate ut, commodo dapi
23            sociosqu ad litora torquent per conubia nostra, per incepto
24            accumsan mauris ac posuere vehicula. Donec bibendum tellus
25            tristique arcu sed rhoncus laoreet. Praesent eget fermentum
26            bibendum sem in, convallis est. Phasellus sodales ultricies
27            vitae dictum a, mollis ut sapien. Cum sociis natoque penati
28            nascetur ridiculus mus. Donec porttitor tristique sem, dict
29            Pellentesque habitant morbi tristique senectus et netus.
30          </p>
31          <a href="contact.html" class="btn btn-primary ct-btn--rounded t
32          <a href="features-p-tables.html" class="btn btn-default ct-btn-
33        </div>
34      </div>
35    </div>
36  </section>

```

KenBurns section supports one or more images that you should add inside .media-section-image-container

Our custom data-attributes for the kenburns section are:

- data-height: Define the minimun height for the sections
- data-type: Type of Media Section (parallax/kenburns/video)

- data-image-mobile: Fallback image (Should be smaller than the original) that is loaded for small devices. Kenburns it too much for ipads, iPhones and so on, so we allow you to fallback to a normal image section. This way your browser won't crash 😊

Video Sections

```

1 <section class="ct-mediaSection ct-u-paddingBoth70 ct-u-colorWhite" data-height="70
2   <div class="ct-mediaSection-video embed-responsive embed-responsive-16by9">
3     <!-- in order for video to be muted you must add &api=1&player_id=
4       If you have more than one video, make sure that player_id and id have d
5     -->
6     <video id="video1" muted="" loop="" autoplay="autoplay" preload="auto">
7       <source src="http://orlando.html.themeforest.createit.pl/light/assets/v
8       <source src="http://orlando.html.themeforest.createit.pl/light/assets/v
9     </video>
10  </div>
11  <div class="ct-u-displayTable" style="height: 700px;">
12    <div class="ct-mediaSection-inner">
13      <div class="container">
14        <div class="row">
15          <div class="col-sm-4">
16            <header class="ct-pageSectionHeader">
17              <h3 class="text-lowercase ct-fw-600 ct-u-colorWhite">
18                Video
19              <small class="ct-fw-700 text-uppercase ct-u-colorWh
20                the business
21              </small>
22            </h3>
23          </div>
24          <div class="col-sm-8">
25            <p>
26              Donec justo mauris, sagittis sed vulputate ut, commodo
27              sociosqu ad litora torquent per conubia nostra, per inc
28              Morbi accumsan mauris ac posuere vehicula. Donec bibend
29              dictum. Maecenas tristique arcu sed rhoncus laoreet. Pr
30              velit aliquet, bibendum sem in, convallis est. Phasellu
31              leo nunc, pretium vitae dictum a, mollis ut sapien. Cum
32              dis parturient montes, nascetur ridiculus mus. Donec po
33              vehicula nisi accumsan eget. Pellentesque habitant morb
34            </p>
35            <a href="contact.html" class="btn btn-primary ct-btn--round
36            <a href="features-p-tables.html" class="btn btn-default ct-

```

```

Options</a>
</div>
</div>
</div>
</div>
</div>
</section>

```

We recommend you to use html5 video instead of vimeo, since in some specific browsers the sound won't be muted.

Our custom data-attributes for the video section are:

- data-height: Define the minimum height for the sections
- data-type: Type of Media Section (parallax/kenburns/video)
- data-image-mobile: Fallback image (Should be smaller than the original) that is loaded for small devices. Phones don't autoplay video, so we just replace it for an image

0.1 Buttons

Buttons

There are 6 types of section buttons – each for every template style, but feel free to use them wherever you want.

To add button, use the following HTML markup:

```

1 <a href="#" class="btn btn-primary btn-sm btn-center btn-block ct-btn-motive">Button

```

variable color types can be create with the following CSS classes:

- *btn-link*
- *btn-primary*
- *btn-default*
- *btn-icon-right*
- *btn-block active*
- *btn-block btn-disabled*

TEXT BUTTONS

TEXT BUTTON >

TEXT BUTTON >

TEXT BUTTON >

TEXT BUTTON >

TEXT BUTTON >

TEXT BUTTON >

NORMAL BUTTONS

SMALL BUTTON

SMALL BUTTON

SMALL BUTTON

SMALL BUTTON

SMALL BUTTON

SMALL BUTTON

NORMAL BUTTTON

NORMAL BUTTTON

NORMAL BUTTTON

NORMAL BUTTTON

NORMAL BUTTTON

NORMAL BUTTTON

LONG BUTTON

LONG BUTTON

LONG BUTTON

LONG BUTTON

LONG BUTTON

LONG BUTTON

INVERT BUTTONS

INVERT BUTTTON

INVERT BUTTTON

INVERT BUTTTON

INVERT BUTTTON

INVERT BUTTTON

INVERT BUTTTON

INVERT BUTTONS WITH ICONS

BUTTON WITH ICON



BUTTON WITH ICON



BUTTON WITH ICON



BUTTON WITH ICON



Buttons

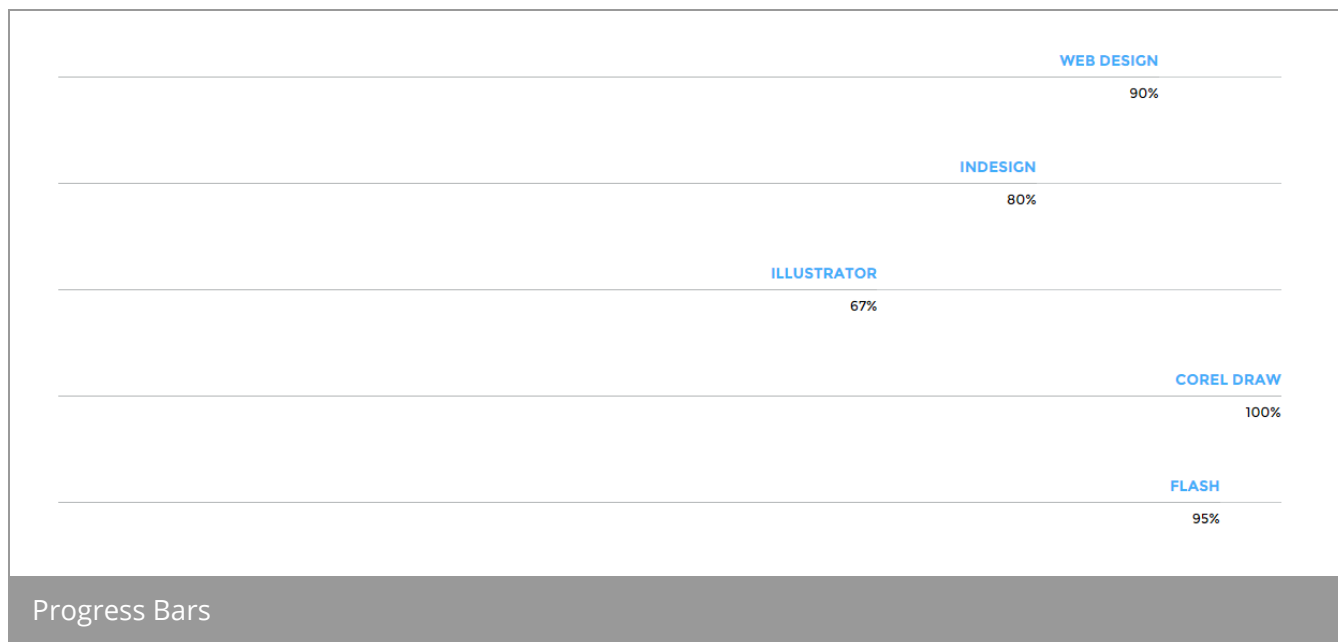
0.1 Progress Bars

To create progress bar use the following HTML markup:

```

1 <div class="progress">
2   <div class="progress-bar animating" role="progressbar" data-percentage="90" aria-
3     <span>Web Design <strong>90%</strong></span>
4   </div>
5 </div>

```



Also don't forget to include the javascript code:

```

1 (function ($) {
2   "use strict";
3   $(document).ready(function(){
4
5
6     // Progress Bar // -----
7
8
9     //$('.progress-bar').progressbar();
10
11     if (jQuery().appear && jQuery("body").hasClass("cssAnimate")) {
12       jQuery('.progress').appear(function () {
13         var $this = jQuery(this);
14         $this.each(function () {
15           var $innerbar = $this.find(".progress-bar");
16           var percentage = $innerbar.attr("data-percentage");
17           $innerbar.addClass("animating").css("width", percentage + "%");
18
19           $innerbar.on('transitionend webkitTransitionEnd oTransitionEnd
20             $innerbar.find(".pull-right").fadeIn(900);
21         });
22       });
23     }
24   });
25 }
26
27
28
29
30

```

```

31         }, {accY: -100});
32     } else {
33         jQuery('.progress').each(function () {
34             var $this = jQuery(this);
35             var $innerbar = $this.find(".progress-bar");
36             var percentage = $innerbar.attr("data-percentage");
37             $innerbar.addClass("animating").css("width", percentage + "%");
38
39             $innerbar.on('transitionend webkitTransitionEnd oTransitionEnd otransitionend
40                 $innerbar.find(".pull-right").fadeIn(900);
41             });
42         });
43     }
44
45     }); // /document.ready
46 })(jQuery);

```

0.1 Progress Icons

You can present progress made also with Progress Icons



You can use them with the following HTML markup:

```

1 <div class="ct-u-paddingBottom80">
2     <div class="progress-icons" data-font-size="90" data-icon-color="#3eaeef" data-
3         data-icon="fa-male" data-delay="200"></div>
4     </div>
5 <div class="ct-u-paddingBottom80">
6     <div class="progress-icons" data-font-size="77" data-icon-color="#fc4349" dat
7         data-icon="fa-female" data-delay="250"></div>
8

```

```
</div>
```

Also remember to include required javascript:

```
1 (function ($) {
2     "use strict";
3
4
5     $(document).ready(function () {
6
7
8         // Progress Icons // -----
9
10
11     $('.progress-icons').each(function () {
12         var $this = $(this);
13         var $total = $this.attr("data-total");
14         var $icon = $this.attr("data-icon");
15         var $htmldata = "";
16
17
18
19         $this.css("font-size", ($this.attr("data-font-size") + "px"));
20
21
22         var i;
23         for (i = 0; i < $total; i++) {
24             $htmldata += '<i class="fa ' + $icon + '"></i> ';
25         }
26
27
28
29         $this.html($htmldata);
30
31
32         if (($().appear) && ($("body").hasClass("cssAnimate"))) {
33             $('.progress-icons').appear(function () {
34                 var $this = $(this);
35                 var $active = $this.attr("data-active");
36                 var $icons = $this.find('i:lt(' + $active + ')');
37                 var $delay = parseInt(validatedata($this.attr("data-delay"), 20);
38
39
40
41                 var delay = $delay;
42                 for (i = 0; i < $icons.length; i++) {
43                     setTimeout((function (i) {
44                         return function () {
45                             i.style.color = $this.attr("data-icon-color");
46                         }
47                     }($icons[i]), delay);
48                     delay += $delay;
49                 }
50             }, {accY: -100});
51         } else {
52             $this.each(function () {
53                 var $active = $this.attr("data-active");
```



```

        var $icons = $this.find('i:lt(' + $active + ')');
        $icons.css('color', $this.attr("data-icon-color"))
    });
}
})
}
}(jQuery));

```

0.1 Charts

In Actly you can create a chart with the simple HTML markup:

```
1 <canvas width="130" height="130" class="ct-js-pieChart" data-ct-percentage="85" data-ct-label="85%">
2 <span class="ct-graphBox-graphPercentage">85%</span>
```

And the following javascript snippet:

```

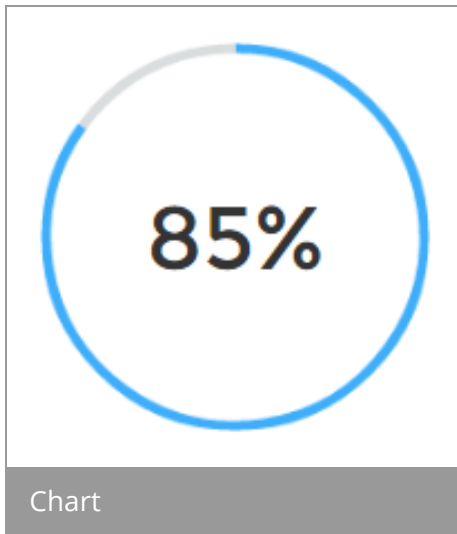
1 (function ($) {
2     "use strict";
3     $(window).load(function () {
4         /* ===== */
5         /* ==== PIE CHARTS ==== */
6         $('.ct-js-pieChart').each(function () {
7             var $this = $(this);
8             var $color = validatedata($this.attr('data-ct-firstColor'), "#2b8be9");
9             var $color2 = validatedata($this.attr('data-ct-secondColor'), "#eeeeec");
10            var $cutout = validatedata($this.attr('data-ct-middleSpace'), 90);
11            var $stroke = validatedata($this.attr('data-ct-showStroke'), false);
12            var options = {
13                responsive: true, percentageInnerCutout: $cutout, segmentShowStroke: $stroke
14            };
15            var doughnutData = [{
16                value: parseInt($this.attr('data-ct-percentage')), color: $color, label: $this.attr('data-ct-label')
17            }, {
18                value: parseInt(100 - $this.attr('data-ct-percentage')), color: $color2, label: $this.attr('data-ct-label')
19            }];
20            if (($().appear) && $("body").hasClass("cssAnimate")) {
21                $('.ct-js-pieChart').appear(function () {
22                    var ctx = $this[0].getContext("2d");
23                    window.myDoughnut = new Chart(ctx).Doughnut(doughnutData, options);
24                });
25            } else {
26            }
27        });
28    });
29 }

```

```

        var ctx = $this[0].getContext("2d");
        window.myDoughnut = new Chart(ctx).Doughnut(doughnutData, options);
    }
}
})(jQuery);

```



0.1 Socials

You can choose from two types and seven colors of Socials:

- *ct-socialIcons-circle*
- *ct-socialIcons-circlelg*

- *ct-socialIcons-bgMotive*
- *ct-socialIcons-fgrey*
- *ct-socialIcons-fwhite*
- *ct-socialIcons-fgreySm*
- *ct-socialIcons-bgDarkBlue*
- *ct-socialIcons-bgRed*
- *ct-socialIcons-bgBlue*

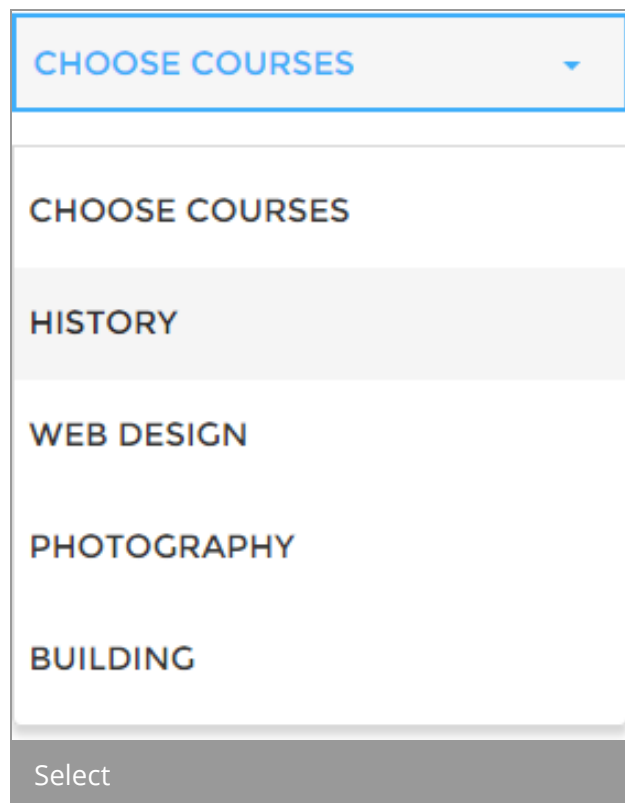
0.1 Select

Create nice selects with the following HTML markup:

```
1 <div class="form-group">
2
3   <select id="s1" class="form-control text-uppercase ">
4     <option>Choose courses</option>
5     <option>History</option>
6     <option>Web Design</option>
7     <option>Photography</option>
8     <option>Building</option>
9   </select>
</div>
```

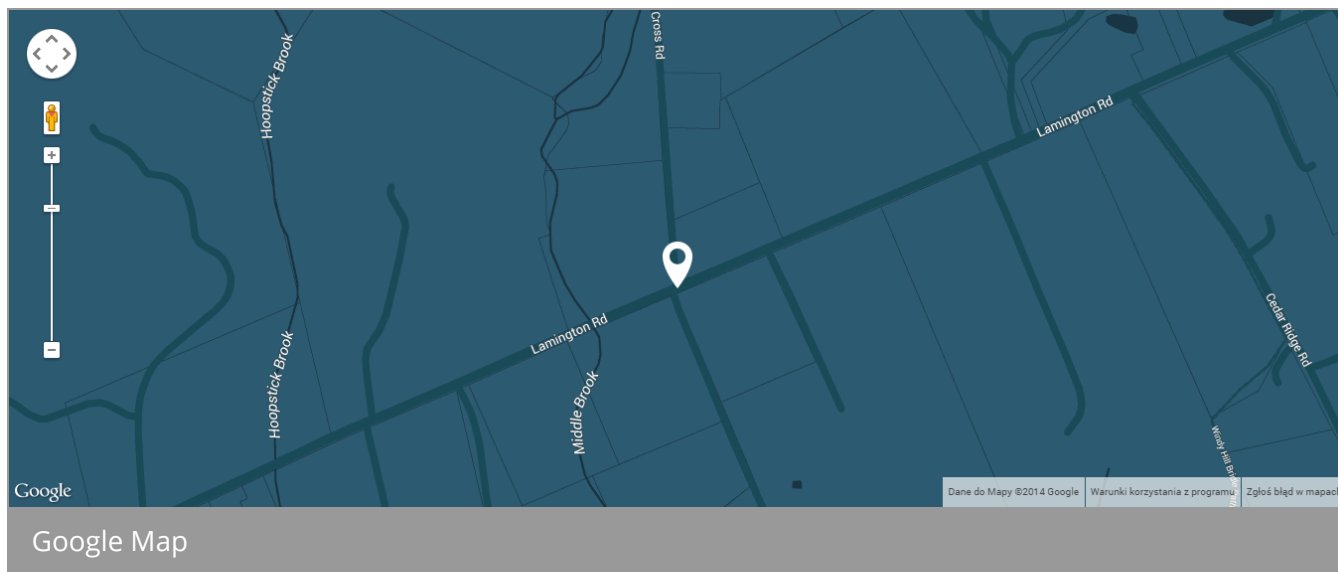
And javascript code:

```
1 $('#s1').select2();
```



0.1 Google Map

With Actly you can easily create Google Map:



Just use simple HTML markup:

```
1 <div class="ct-mediaSection">
2   <div class="ct-mediaSection-inner">
3     <div class="googlemapcontainer">
4       <div class="ct-googleMap" data-location="Bedminster" data-height="500" data-o
5     </div>
6   </div><!-- /ct-mediaSection-inner -->
7 </div>
```

And don't forget to include the following javascript in gmaps/init.js:

```
1 function initmap() {
2   if (($(".ct-googleMap").length > 0) && (typeof google === 'object' && typeof g
3     $(".ct-googleMap").each(function () {
4       var atcenter = "";
5       var $this = $(this);
6       var location = $this.data("location");
7       var zoom = $this.data("zoom");
8       var offset = -30;
9       if (validatedata($this.data("offset"))) {
10         offset = $this.data("offset");
11       }
12       if (validatedata(location)) {
13         $this.gmap3({
14           marker: {
15             //latLng: [40.616439, -74.035540],
16             address: location, options: {
17               //visible: false
18             }
19           }
20         });
21       }
22     });
23   }
24 }
```

```

25         icon: new google.maps.MarkerImage("assets/images/marke
26     }, callback: function (marker) {
27         atcenter = marker.getPosition();
28     }
29 }, map: {
30     options: {
31         //maxZoom:11,
32         zoom: zoom,
33         mapTypeId: google.maps.MapTypeId.ROADMAP, // ('ROADMAP
34         scrollwheel: false,
35         disableDoubleClickZoom: false,
36         draggable: false, //disableDefaultUI: true,
37         mapTypeControlOptions: {
38             //mapTypeIds: [google.maps.MapTypeId.ROADMAP, goog
39             //style: google.maps.MapTypeControlStyle.HORIZONTA
40             //position: google.maps.ControlPosition.RIGHT_CENT
41             mapTypeIds: []
42         },
43         styles: [
44             {
45                 "featureType": "water",
46                 "elementType": "geometry",
47                 "stylers": [
48                     {
49                         "color": "#193341"
50                     }
51                 ]
52             },
53             {
54                 "featureType": "landscape",
55                 "elementType": "geometry",
56                 "stylers": [
57                     {
58                         "color": "#2c5a71"
59                     }
60                 ]
61             },
62             {
63                 "featureType": "road",
64                 "elementType": "geometry",
65                 "stylers": [
66                     {
67                         "color": "#29768a"
68                     },
69                     {
70                         "lightness": -37
71                     }
72                 ]
73             }
74         ]
75     }
76 }
77 }
78 }
79 }
80 }
81 }
82 }
83 }
84 }
85 }
86 }
87 }
88 }
89 }

```

```

90         }
91     ]
92 },
93 {
94     "featureType": "poi",
95     "elementType": "geometry",
96     "stylers": [
97         {
98             "color": "#406d80"
99         }
100     ]
101 },
102 {
103     "featureType": "transit",
104     "elementType": "geometry",
105     "stylers": [
106         {
107             "color": "#406d80"
108         }
109     ]
110 },
111 {
112     "elementType": "labels.text.stroke",
113     "stylers": [
114         {
115             "visibility": "on"
116         },
117         {
118             "color": "#3e606f"
119         },
120         {
121             "weight": 2
122         },
123         {
124             "gamma": 0.84
125         }
126     ]
127 },
128 {
129     "elementType": "labels.text.fill",
130     "stylers": [
131         {
132             "color": "#ffffff"
133         }
134     ]
135 },
136 },
137 ],
138 ],
139 },
140 ],
141 },
142 ],
143 },
144 ],
145 },
146 ],
147 },
148 ],
149 },
150 ],
151 },
152 ],
153 },
154 ],

```

```

155         {
156             "featureType": "administrative",
157             "elementType": "geometry",
158             "stylers": [
159                 {
160                     "weight": 0.6
161                 },
162                 {
163                     "color": "#1a3541"
164                 }
165             ]
166         },
167         {
168             "elementType": "labels.icon",
169             "stylers": [
170                 {
171                     "visibility": "off"
172                 }
173             ]
174         },
175         {
176             "featureType": "poi.park",
177             "elementType": "geometry",
178             "stylers": [
179                 {
180                     "color": "#2c5a71"
181                 }
182             ]
183         }
184     ],
185     events: {
186         idle: function () {
187             if (!$this.data('idle')) {
188                 $this.gmap3('get').panBy(0, offset);
189                 $this.data('idle', true);
190             }
191         }
192     },
193     overlay: {
194         address: location, options: {
195             offset: {
196                 y: -100, x: -25
197             }
198         }
199     }
200 }
201 //}, "autofit"

```

```

});
// center on resize
google.maps.event.addDomListener(window, "resize", function () {
    //var userLocation = new google.maps.LatLng(53.8018,-1.553);
    setTimeout(function () {
        $this.gmap3('get').setCenter(atcenter);
        $this.gmap3('get').panBy(0, offset);
    }, 400);
});
// set height
$this.css("min-height", $this.data("height") + "px");
}
if ($this.parent().parent().hasClass('hidemap')) {
    $this.parent().animate({height: '0px'}, 500);
}
})
}
}

```

0.1 Javascript Actly

All javascripts are placed in folder /js. In main.js file we implement all functions calls.

This theme uses following Javascript scripts:

- Bootstrap v 3 framework (powerful front-end framework for faster and easier web development)
- jQuery v1.10.2 (A fast javascript library that Foodtruckifies how to traverse HTML documents, handle events, perform animations.)
- jQuery FlexSlider v2.2.0
- GMAP3 Plugin for JQuery v. 5.1.1
- jQuery.appear
- isotope (<http://isotope.metafizzy.co/>)
- ct-mediaSections(with stellar.js)
- snap.js
- jquery.easing.1.3

- device
- jquery.pagescroller.lite
- chart.min
- jquery.countTo
- jquery.magnificpopup.min
- animate.css
- gmaps
- infinitescroll.min
- select2

jquery.appear

This plugin call function when element appear in viewport. This is used in custom animation, progress bars, counter timer.

Documentation: <https://github.com/bas2k/jquery.appear/>

```
1  if (jQuery().appear) {
2      if (device.mobile()) {
3          // disable animation on mobile
4          jQuery("body").removeClass("withAnimation");
5      } else {
6          jQuery('.withAnimation .animated').appear(function () {
7              jQuery(this).each(function () {
8                  jQuery(this).addClass('activate');
9                  jQuery(this).addClass($(this).data('fx'));
10                 });
11             }, {accY: -150});
12         }
13     }
```

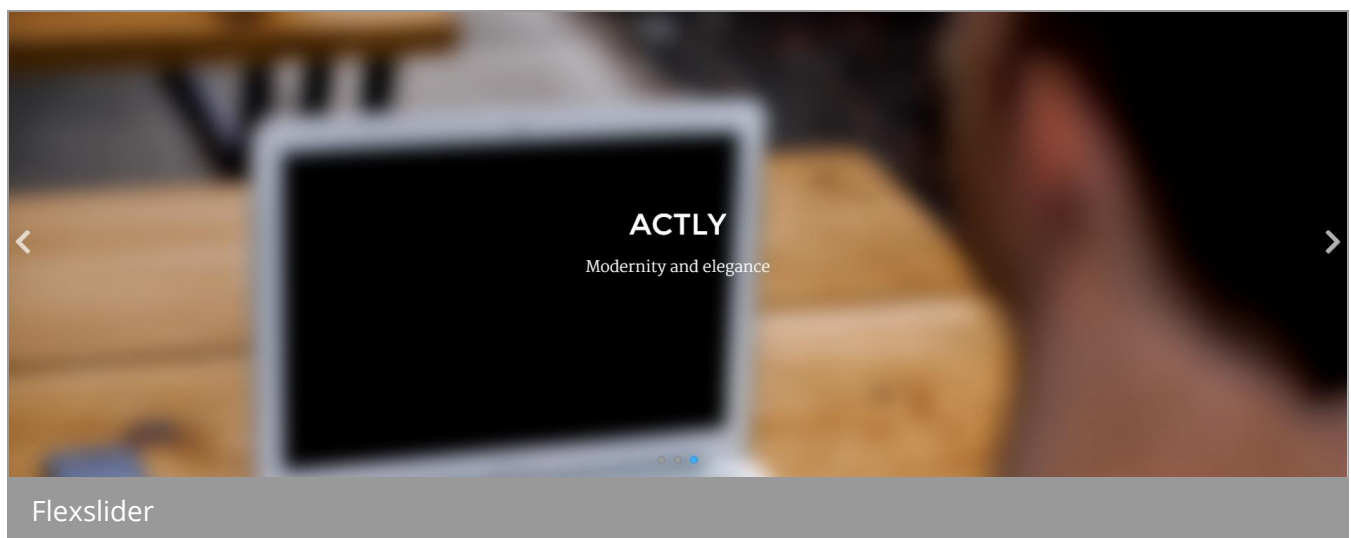
0.1 Flexslider

To create Flexslider use the following HTML markup:

```

1 <div class="flexslider ct-flexslider--fw ct-js-flexslider ct-flexslider" data-pause
2   data-animationloop="true" data-slideshow="true">
3
4   <ul class="slides">
5     <li data-bg="assets/images/demo-content/iconboxleft-bg.jpg">
6       <div class="inner">
7         <div class="inner-content animated" data-fx="pulse">
8
9           [content]
10
11         </div>
12       </div>
13     </li>
14     <li data-bg="assets/images/demo-content/iconboxleft-bg.jpg">
15       <div class="inner">
16         <div class="inner-content animated" data-fx="pulse">
17
18           [content]
19
20         </div>
21       </div>
22     </li>
23     <li data-bg="assets/images/demo-content/iconboxleft-bg.jpg">
24       <div class="inner-content animated" data-fx="pulse">
25
26         [content]
27
28       </div>
29     </li>
30   </ul>
</div>

```



0.1 Forms

Template comes with ready to use:

- Contact Form
- Newsletter Form

All needed files are in /form directory.

Remember to include on page.

To **configure** form just edit form/form.php and change e-mails to your own :

```
1 $to = "mail@example.com";  
2 $from = "mail@example.com";
```

That's it!

Contact Form

HTML Markup:

Newsletter Form

HTML markup:

```
1 <div class="ct-newsletter ct-u-bgdark-lightfont text-center">  
2   <h2 class="text-uppercase">Newsletter subscribe</h2>  
3
```

```

4      <div class="successMessage alert alert-success" style="display: none">
5          <button type="button" class="close" data-dismiss="alert" aria-hidden="true"
6              Thank You!
7      </div>
8      <div class="errorMessage alert alert-danger" style="display: none">
9          <button type="button" class="close" data-dismiss="alert" aria-hidden="true"
10             Ups! An error occured. Please try again later.
11         </div>
12     <form role="form" class="ct-form--newsletter validateIt" action="assets/form/send
13         <div class="form-group animated" data-fx="fadeInUp" data-time="0">
14             <input type="email" class="form-control" id="exampleInputEmail2" name="field
15         </div>
16         <button type="submit" class="btn btn-primary btn-padding btn-center animated" d
17     </form>
18 </div>

```

0.1 Modern Form

Actly comes with extended Modern Form

The form is a single-page layout with a light grey background. It features a 'PAID' vs 'FREE' toggle at the top. Below this is a date input field showing '01/07/2015' with a calendar icon. The main content area has a blue header bar with 'DOWNLOADABLE STUDY MATERIAL'. Below this are two rows of options: 'INCLUDED' vs 'EXCLUDED' and 'YES' vs 'NO'. At the bottom is a 'SEARCH COURSES' button. A calendar dropdown is open, showing January 2015 with the 7th highlighted.

You can use it with the following HTML markup:

```

1 <form>
2     <div class="input-group date ct-js-datetimePicker" id="datetimepicker">
3         <input type="text" id="inpcal" class="form-control ct-u-fontDarkgrey" /
4     </div>
5

```

```

6         label for="inpcal" class="input-group-addon"><i class="fa fa-calendar">
7
        </label>
    </div>
</form>

```

Notice to include also the following javascript:

```

1 (function ($) {
2     "use strict";
3     $(document).ready(function(){
4         $('<.ct-js-datetimePicker').datetimepicker({
5             pickTime: false
6         });
7     });
8 } (jQuery));

```

0.1 Twitter Feed

This is live twitter feed. This plugin will grab your latest tweets and display them on page.

Configuration: – just edit twitter/config.php file :

```

1 $config = array(
2     'username' => "XXX", //username
3     'limit' => 3, //how many tweets we would like to display?
4     'with_replies' => true, //show replies? true or false
5     'oauth_access_token' => 'TOKEN',
6     'oauth_access_token_secret' => 'TOKEN_SECRET',
7     'consumer_key' => 'KEY',
8     'consumer_secret' => 'KEY_SECRET',
9 );

```

Where can I get these keys, tokens, etc?

Twitter API requires authentication to display tweets from your account. To twitter feed work you need to create the ‘application’ and generate 4 special keys for your twitter account via <https://dev.twitter.com/apps>:

- Consumer key (key)
- Consumer secret (secret)
- Access token (token)

- Access token secret (token_secret)

Video tutorial : "How to create Twitter App"

<http://vimeo.com/60891535>

1. Sources & Credits

The following sources and files have been used to build up this theme

- Twitter Bootstrap – <http://twitter.github.com/bootstrap/>
- jQuery – <http://www.jquery.com>