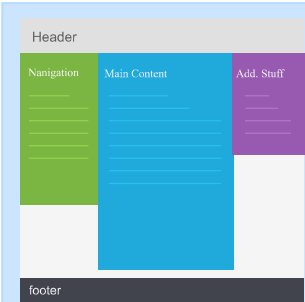


HTML Layout Templates

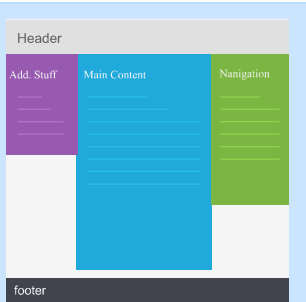
Here is a collection of HTML templates providing basic website layouts.

Each layout includes the following five main sections that are used on any website:

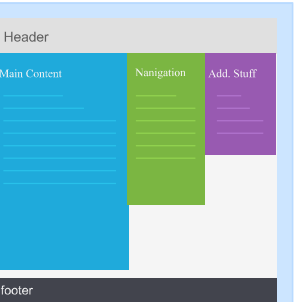
- header
- footer
- navigation menu
- main content area
- extra stuff



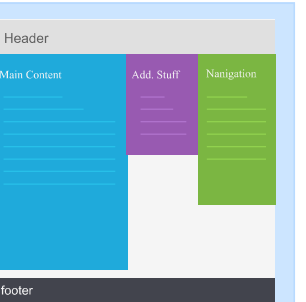
Two columns, left menu
(template 01).



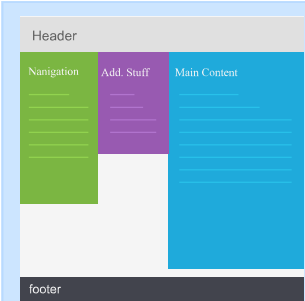
Three percentage columns
(template 02).



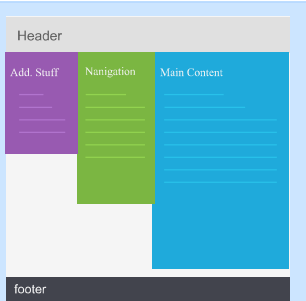
Three percentage columns
(template 03).



Three percentage columns
(template 04).



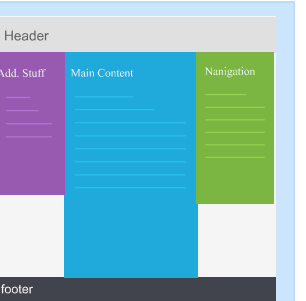
Three percentage columns
(template 05).



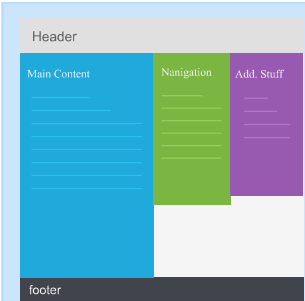
Three percentage columns
(template 06).



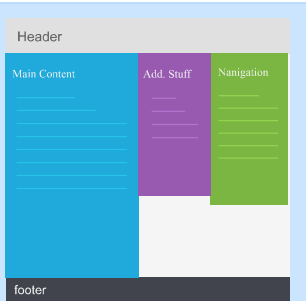
Three fixed columns
(template 07).



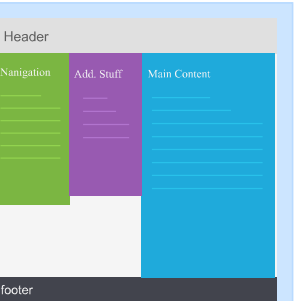
Three fixed columns
(template 08).



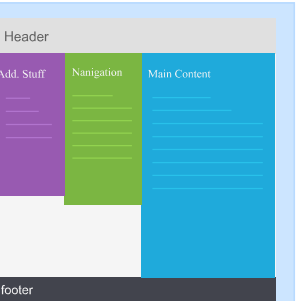
Three fixed columns
(template 09).



Three fixed columns
(template 10).



Three fixed columns
(template 11).



Three fixed columns
(template 12).

Header

Nanigation

Main Content

Add. Stuff

footer

Liquid, secondary columns
fixed-width
(template 13).

Header

Add. Stuff

Main Content

Nanigation

footer

Liquid, secondary columns
fixed-width
(template 14).

Header

Main Content

Nanigation

Add. Stuff

footer

Liquid, secondary columns
fixed-width
(template 15).

Header

Main Content

Add. Stuff

Nanigation

footer

Liquid, secondary columns
fixed-width
(template 16).

Header

Add. Stuff

Nanigation

Main Content

footer

Liquid, secondary columns
fixed-width
(template 17).

Header

Nanigation

Add. Stuff

Main Content

footer

Liquid, secondary columns
fixed-width
(template 18).

Header

Nanigation

Main Content

Add. Stuff

footer

Liquid, three columns, hybrid
widths
(template 19).

Header

Nanigation

Main Content

Add. Stuff

footer

Liquid, three columns, hybrid
widths
(template 20).

Header

Main Content

Nanigation

Add. Stuff

footer

Liquid, three columns, hybrid
widths
(template 21).

Header

Main Content

Nanigation

Add. Stuff

footer

Liquid, three columns, hybrid
widths
(template 22).

Header

Main Content

Nanigation

Add. Stuff

footer

Two columns liquid, side fixed
(template 23).

Header

Nanigation

Main Content

Add. Stuff

footer

Two columns liquid, side fixed
(template 24).

Header

Main Content

Nanigation

Add. Stuff

footer

Two percentage columns
(template 25).

Header

Nanigation

Main Content

Add. Stuff

footer

Two percentage columns
(template 26).

Header

Main Content

Nanigation

Add. Stuff

footer

One column liquid and two
halves
(template 27).

Header

Main Content

Add. Stuff

Nanigation

footer

One column liquid and two
halves
(template 28).

Header

Nanigation

Main Content

Add. Stuff

footer

Two percentage columns and
one larger

Header

Main Content

Nanigation

Add. Stuff

footer

Two percentage columns and
one larger

Header

Nanigation

Main Content

Add. Stuff

footer

Two columns liquid, fixed side
and large one

Header

Main Content

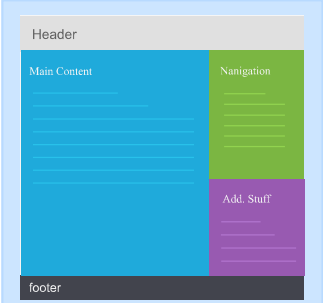
Nanigation

Add. Stuff

footer

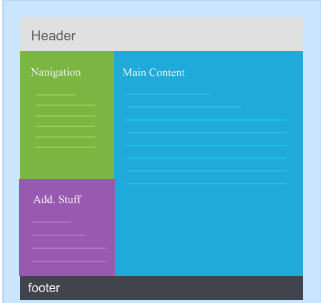
Two columns liquid, fixed side
and large one

[.\(template 29\).](#)



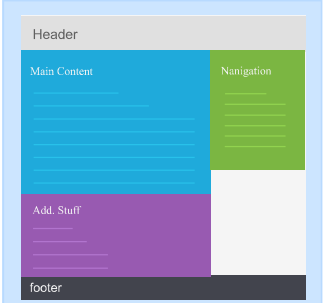
Two columns fixed
[.\(template 33\).](#)

[.\(template 30\).](#)



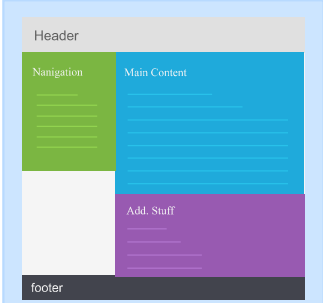
Two columns fixed
[.\(template 34\).](#)

[.\(template 31\).](#)

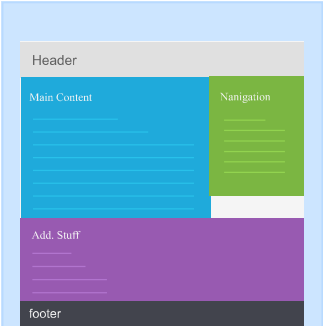


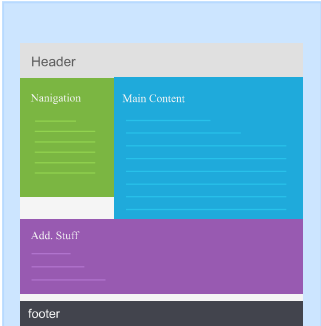
Two columns fixed
[.\(template 35\).](#)

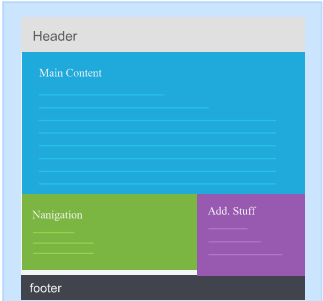
[.\(template 32\).](#)

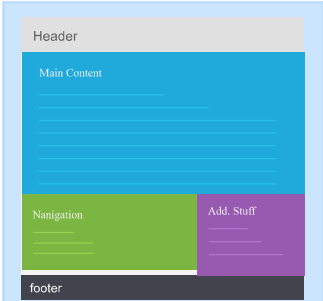


Two columns fixed
[.\(template 36\).](#)

Two columns fixed
[.\(template 37\).](#)

Two columns fixed
[.\(template 38\).](#)

One column fixed and two halves
[.\(template 39\).](#)

One column fixed and two halves
[.\(template 40\).](#)

Almost all layouts are created with the `float` property and negative margins. There are two things you should know about negative margins: if we apply negative margin on the float side, it will have the effect of shifting even more the floated elements towards the float side, if we apply a negative margin opposite a float, it will create a void, which leads to content overlapping, and this is very helpful for creating liquid layouts.

In modern websites, float-based layouts are being replaced with flexible layouts created using `flex`.

Here you can find a few ways to customize your HTML template:

- Add some graphics to the template.
 - Change your template or add some content.
 - Learn HTML with our [HTML tutorial](#).
-
- Learn how to change template styles with our [CSS tutorial](#).
 - Learn how to make templates interactive with our [JavaScript tutorial](#).

•

•

•



