

BOOTSTRAP GRID EXERCISE

Large devices:

Bootstrap-Grid exercise

Container types

.container
Responsive container with padding-right y padding-left value "15px", margin-right and margin-left value "auto", and with 1 media query for the responsiveness.

.container-fluid
Responsive container with "width" of 100% and a flexible structure

Grid System

column 1 Column dimensions: col-12: 12 grills for extra small devices. col-sm-8: 8 grills for small devices. col-md-4: 4 grills for medium devices. col-lg-2: 2 grills for large, extralarge and XXLarge devices.	column 2 Column dimensions: col-12: 12 grills for extra small devices. col-sm-2: 2 grills for small devices. col-md-4: 4 grills for medium devices. col-lg-2: 2 grills for large, extralarge and XXLarge devices.	column 3 Column dimensions: col-12: 12 grills for extra small devices. col-sm-2: 2 grills for small devices. col-md-4: 4 grills for medium devices. col-lg-8: 8 grills for large, extralarge and XXLarge devices.
---	---	---

Offsetting columns

column 1 Dimension of this column: 4 grills... Lorem ipsum dolor sit amet, ...	column 2 Dimension of this column: 4 grills with an offset of 4 grills to the right... Lorem ipsum dolor sit amet, ...
---	---

Column ordering

Order changed columns

Column2 Lorem ipsum dolor sit amet, ...	Column1 Lorem ipsum dolor sit amet, ...
---	---

Hiding columns

To hide columns for a space problem or for another reason, use the "hidden-"" class, where "" represents the class for each screen resolution. In this example we will hide column 2 when we are in a cellphone resolution "xs", and the third when we are in a tablet resolution "md".
NOTE: Columns that are not hidden must have values that add up to the 12 grids.

Column 1 This column will remain visible for any resolution... Lorem ipsum dolor sit amet, ...	Column 2 This column will be hidden for extrasmall devices. Lorem ipsum dolor sit amet, ...	Column 3 This column will be hidden for small-size devices... Lorem ipsum dolor sit amet, ...
---	--	--

Medium devices:

Bootstrap-Grid exercise

Container types

.container
Responsive container with padding-right y padding-left value "15px", margin-right and margin-left value "auto", and with 3 media query for the responsiveness.

.container-fluid
Responsive container with "width" of 100% and a flexible structure

Grid System

column 1 Column dimensions: col-12: 12 grills for extra small devices. col-sm-8: 8 grills for small devices. col-md-4: 4 grills for medium devices. col-lg-2: 2 grills for large, extralarge and XXLarge devices.	column 2 Column dimensions: col-12: 12 grills for extra small devices. col-sm-2: 2 grills for small devices. col-md-4: 4 grills for medium devices. col-lg-2: 2 grills for large, extralarge and XXLarge devices.	column 3 Column dimensions: col-12: 12 grills for extra small devices. col-sm-2: 2 grills for small devices. col-md-4: 4 grills for medium devices. col-lg-8: 8 grills for large, extralarge and XXLarge devices.
---	---	---

Offsetting columns

column 1 Dimension of this column: 4 grills... Lorem ipsum dolor sit amet, ...	column 2 Dimension of this column: 4 grills with an offset of 4 grills to the right... Lorem ipsum dolor sit amet, ...
---	---

Column ordering

Order changed columns

Column1 Lorem ipsum dolor sit amet, ...	Column2 Lorem ipsum dolor sit amet, ...
---	---

Hiding columns

To hide columns for a space problem or for another reason, use the "hidden-"" class, where "" represents the class for each screen resolution. In this example we will hide column 2 when we are in a cellphone resolution "xs", and the third when we are in a tablet resolution "md".
NOTE: Columns that are not hidden must have values that add up to the 12 grids.

Column 1 This column will remain visible for any resolution... Lorem ipsum dolor sit amet, ...	Column 2 This column will be hidden for extrasmall devices... Lorem ipsum dolor sit amet, ...	Column 3 This column will be hidden for small-size devices... Lorem ipsum dolor sit amet, ...
---	--	--

Small size devices:

Bootstrap-Grid exercise

Container types

.container

Responsive container with padding: right y padding: left value "15px", margin-right and margin-left value "auto"; and with 3 media query for the responsiveness.

.container-fluid

Responsive container with "width" of 100% and a flexible structure

Grid System

column 1

Column dimensions:
col-12: 12 grills for extra small devices.
col-sm: 8: 8 grills for small devices.
col-md: 4: 4 grills for medium devices.
col-lg: 2: 2 grills for large, extralarge and XXL large devices.

column 2

Column dimensions:
col-12: 12 grills for extra small devices.
col-sm: 2: 2 grills for small devices.
col-md: 4: 4 grills for medium devices.
col-lg: 2: 2 grills for large, extralarge and XXL large devices.

column 3

Column dimensions:
col-12: 12 grills for extra small devices.
col-sm: 2: 2 grills for small devices.
col-md: 4: 4 grills for medium devices.
col-lg: 8: 8 grills for large, extralarge and XXL large devices.

Offsetting columns

column 1

Dimension of this column: 4 grills...
Lorem ipsum dolor sit amet, ...

column 2

Dimension of this column: 4 grills with an offset of 4 grills to the right...
Lorem ipsum dolor sit amet, ...

Column ordering

Order changed columns

Column1

Lorem ipsum dolor sit amet, ...

Column2

Lorem ipsum dolor sit amet, ...

Hiding columns

To hide columns for a space problem or for another reason, use the "hidden-*" class, where "*" represents the class for each screen resolution. In this example we will hide column 2 when we are in a cellphone resolution "xs", and the third when we are in a tablet resolution "md".

NOTE: Columns that are not hidden must have values that add up to the 12 grids.

Column 1

This column will remain visible for any resolution...
Lorem ipsum dolor sit amet, ...

Column 2

This column will be hidden for extrasmall devices...
Lorem ipsum dolor sit amet, ...

Extrasmall devices:

Bootstrap-Grid exercise

Container types

.container

Responsive container with padding: right y padding: left value "15px", margin-right and margin-left value "auto"; and with 3 media query for the responsiveness.

.container-fluid

Responsive container with "width" of 100% and a flexible structure

Grid System

column 1

Column dimensions:
col-12: 12 grills for extra small devices.
col-sm: 8: 8 grills for small devices.
col-md: 4: 4 grills for medium devices.
col-lg: 2: 2 grills for large, extralarge and XXL large devices.

column 2

Column dimensions:
col-12: 12 grills for extra small devices.
col-sm: 2: 2 grills for small devices.
col-md: 4: 4 grills for medium devices.
col-lg: 2: 2 grills for large, extralarge and XXL large devices.

column 3

Column dimensions:
col-12: 12 grills for extra small devices.
col-sm: 2: 2 grills for small devices.
col-md: 4: 4 grills for medium devices.
col-lg: 8: 8 grills for large, extralarge and XXL large devices.

Offsetting columns

column 1

Dimension of this column: 4 grills...
Lorem ipsum dolor sit amet, ...

column 2

Dimension of this column: 4 grills with an offset of 4 grills to the right...
Lorem ipsum dolor sit amet, ...

Column ordering

Order changed columns

Column1

Lorem ipsum dolor sit amet, ...

Column2

Lorem ipsum dolor sit amet, ...

Hiding columns

To hide columns for a space problem or for another reason, use the "hidden-*" class, where "*" represents the class for each screen resolution. In this example we will hide column 2 when we are in a cellphone resolution "xs", and the third when we are in a tablet resolution "md".

NOTE: Columns that are not hidden must have values that add up to the 12 grids.

Column 1

This column will remain visible for any resolution...
Lorem ipsum dolor sit amet, ...

Column 3

This column will be hidden for small size devices...
Lorem ipsum dolor sit amet, ...