Pricing

# HTML

Surprisingly, the price list is very repetitive section. It consists of:

* header **h2**
* three boxes describing price packages **pricing\_\_boxes**

The whole content will be placed in the **pricing** section. Under the title we will also create a **div** with **pricing\_\_boxes** class to separate the row with our three columns.

The individual columns are:

* a header with the package name, price and, in addition, the text “Limited offer” may appear
* a list (with customized bullets) stating what this package includes and what it doesn’t

Each column will also receive an auxiliary class to specify the colors, and in the case of the middle column – modify its size:

* **pricing\_\_box--basis**
* **pricing\_\_box--professional**
* **pricing\_\_box--premium**

This is how the “container” for our price boxes will look like.

<section class="pricing container" id="prices">

<h2>Pricing</h2>

<div class="pricing\_\_boxes">

<!-- We will place boxes here -->

<

<

Let’s try to create a construction of one of the boxes. Here we divide the center of the column into three parts:

* **pricing\_\_details**: the place where we place the package name and its price
* **pricing\_\_items**: an unordered list with **pricing\_\_item** elements. They also get the auxiliary class **pricing\_\_item--not** if a red “x” is to appear next to the text instead of a green tick
* **btn** – button

<div class="pricing\_\_box pricing\_\_box--basic">

<div class="pricing\_\_details">

<div class="pricing\_\_type">Basic</div>

<div class="pricing\_\_price">$0</div>

</div>

<ul class="pricing\_\_items">

<li class="pricing\_\_item">100 MB HDD</li>

<li class="pricing\_\_item">1 Subdomain</li>

<li class="pricing\_\_item">2 E-mails</li>

<li class="pricing\_\_item pricing\_\_item--not">Two years license</li>

<li class="pricing\_\_item pricing\_\_item--not">Full support</li>

</ul>

<a href="#" class="btn">Begin</a>

</div>

The other two boxes will look very similarly.

<!-- PROFESSIONAL -->

<div class="pricing\_\_box pricing\_\_box--professional">

<div class="pricing\_\_details">

<div class="pricing\_\_type">Professional</div>

<div class="pricing\_\_price">$25</div>

<div class="pricing\_\_limited">Limited offer</div>

</div>

<ul class="pricing\_\_items">

<li class="pricing\_\_item">500 MB HDD</li>

<li class="pricing\_\_item">2 Subdomain</li>

<li class="pricing\_\_item">5 E-mails</li>

<li class="pricing\_\_item">One years license</li>

<li class="pricing\_\_item pricing\_\_item--not">Full support</li>

</ul>

<a href="#" class="btn btn--primary">Begin</a>

</div>

<!-- PREMIUM -->

<div class="pricing\_\_box pricing\_\_box--premium">

<div class="pricing\_\_details">

<div class="pricing\_\_type">Premium</div>

<div class="pricing\_\_price">$60</div>

<div class="pricing\_\_limited">Limited offer</div>

</div>

<ul class="pricing\_\_items">

<li class="pricing\_\_item">2 GB HDD</li>

<li class="pricing\_\_item">5 Subdomain</li>

<li class="pricing\_\_item">20 E-mails</li>

<li class="pricing\_\_item">Two years license</li>

<li class="pricing\_\_item">Full support</li>

</ul>

<a href="#" class="btn">Begin</a>

</div>

# CSS

We start with the basics, i.e. the styling of our containers: the main one, which will center the whole thing vertically and horizontally, as well as the container for the individual boxes (**pricing\_\_boxes**), which will place them next to each other.

.pricing {

margin: 100px auto;

display: flex;

flex-direction: column;

justify-content: center;

align-items: center;

}

.pricing\_\_boxes {

display: flex;

align-items: center;

justify-content: center;

margin-top: 50px;

}

Another element is a single box. The standard width is **370px**, the elements in the middle are centered horizontally and positioned below each other. Additionally, a **border appears: 1px solid var(--accent-color)** where we use the **--accent-color** variable. This variable will be different for each type of the box: basic, professional, premium.

.pricing\_\_box {

width: 370px;

border-radius: 18px;

display: flex;

flex-direction: column;

align-items: center;

border: 1px solid var(--accent-color);

}

The elements found in the **pricing\_\_detail** are mainly styling of the text itself. It is limited to what we see in the design in AdobeXD.

.pricing\_\_details {

margin-top: 34px;

margin-bottom: 60px;

text-align: center;

}

.pricing\_\_type {

font-size: 1.25rem;

font-family: var(--font-raleway);

font-weight: 700;

}

.pricing\_\_price {

font-size: 2.875rem;

font-family: var(--font-open-sans);

font-weight: 300;

margin-top: 25px;

color: var(--accent-color);

}

.pricing\_\_limited {

text-align: center;

margin-top: 15px;

font-size: 0.75rem;

font-family: var(--font-raleway);

font-weight: 700;

}

Boxes containing lists with points. We want to give each element a proper margin and **font-size**.

.pricing\_\_items {

text-align: center;

}

.pricing\_\_item {

font-size: 14px;

margin-bottom: 20px;

}

We want the appropriate icons to appear next to the texts in our lists. We can do this through a pseudo-element **::before** for **pricing\_\_item**. To make these icons appear next to the text, we will use **display: inline-block**.

The **pricing\_\_item--not** changes the **background-image** to one that represents an “x”.

.pricing\_\_item::before {

content: "";

width: 11px;

height: 11px;

display: inline-block;

margin-right: 10px;

background-image: url("../assets/Checkmark-1.svg");

}

.pricing\_\_item--not::before {

background-image: url("../assets/Close.svg");

}

We have a button left at the very bottom of the box. It is located outside the border, here we use the relative position and the negative value of **bottom**.

.pricing\_\_box .btn {

position: relative;

bottom: -25px;

font-size: 0.8125rem;

background-color: var(--accent-color);

}

However, we have to properly style the types of our boxes.

## Basis

Set the appropriate color in the variable **--accent-color** and add the distance **30px** from the bottom for the price. Why? The other boxes have a **pricing\_\_limited** element. This is not the case for the Basic box, so we have to slightly increase the height by this margin.

.pricing\_\_box--basic {

--accent-color: var(--color-redish);

}

.pricing\_\_box--basic .pricing\_\_price {

margin-bottom: 30px;

}

## Professional

Professional box is different from the others. It is wider and higher. Therefore, we add the property **width: 400px** and also increase the margins. In addition, there is shadow with a previously declared color, the text that specifies the type of box is enlarged, and we set larger distances from the individual elements of the list. Thanks to this approach, the **height** property is not rigidly defined anywhere here. This gives us a lot of freedom in possible modifications.

.pricing\_\_box--professional {

--accent-color: var(--color-primary);

width: 400px;

margin: 0 40px;

box-shadow: 5px 1px 27px var(--color-primary-shadow);

}

.pricing\_\_box--professional .pricing\_\_type {

font-size: 1.3125rem;

}

.pricing\_\_box--professional .pricing\_\_item {

margin-bottom: 25px;

}

## Premium

Premium box is just about setting of the right color.

.pricing\_\_box--premium {

--accent-color: var(--color-green);

}