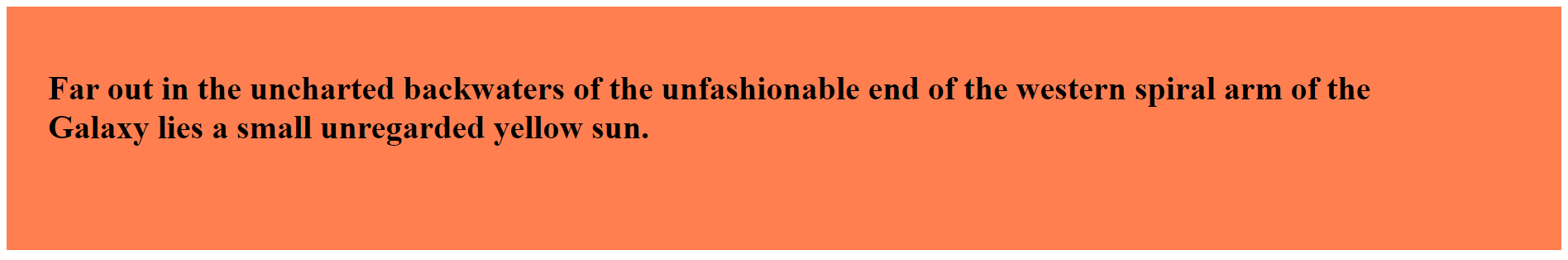
# Box Model & Position

Problems for exercises and homework for the ["HTML and CSS" course @ SoftUni](https://softuni.bg/courses/html-and-css). Submit your solutions in the SoftUni Judge system at <https://judge.softuni.org/Contests/4381/03-Box-Model-and-Position>.

## Property: Padding

Use the skeleton is in resources to achieve the following view:

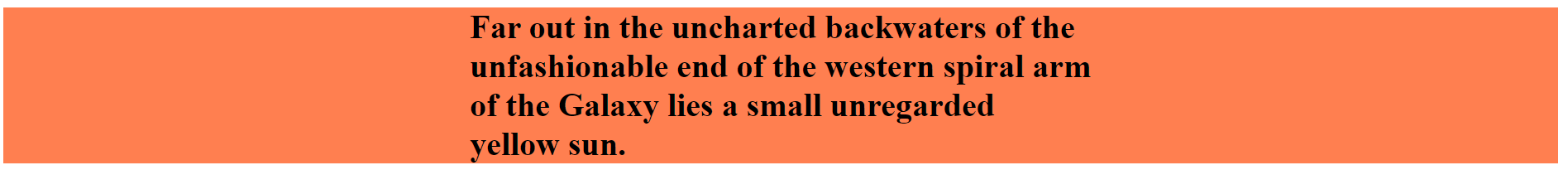


Use **padding** to solve the problem:

* **Left – 20px**
* **Top – 30px**
* **Right – 40px**
* **Bottom – 50px**

## Property: Padding-Inline

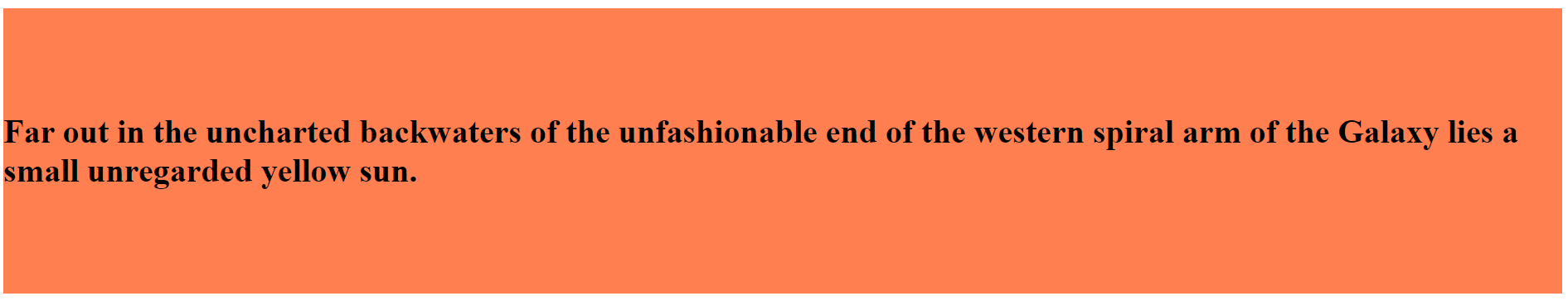
Use the skeleton is in resources to achieve the following view:



Set **padding-inline** to **30%** to solve the problem.

## Property: Padding-Block

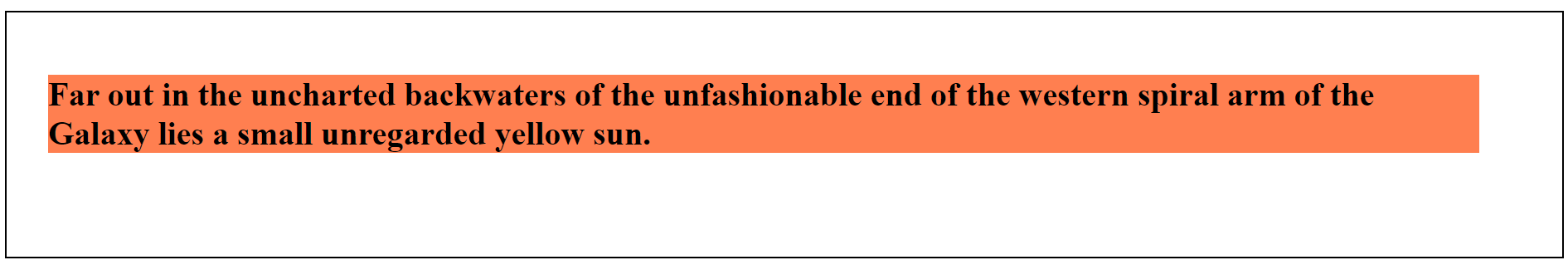
Use the skeleton is in resources to achieve the following view:



Set **padding-block** to **50px** to solve the problem.

## Property: Margin

Use the skeleton is in resources to achieve the following view:

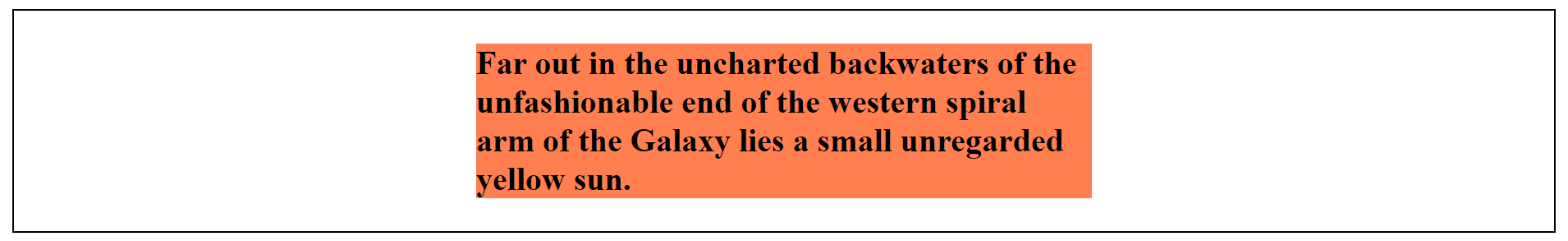


Use **margin** to solve the problem.

* **Left – 20px**
* **Top – 30px**
* **Right – 40px**
* **Bottom – 50px**

## Property: Margin-Inline

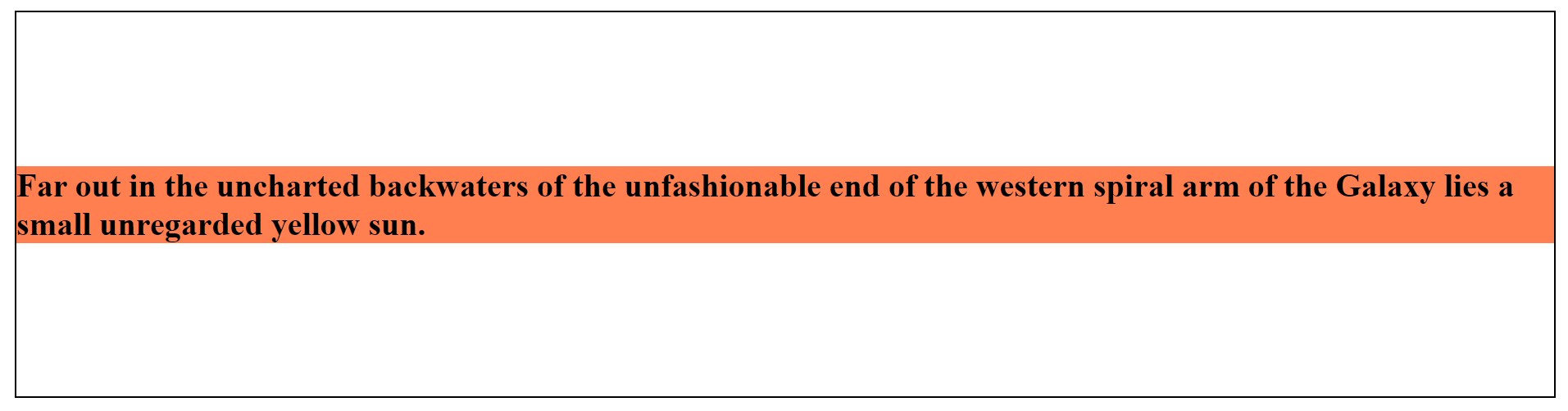
Use the skeleton is in resources to achieve the following view:



Set **margin-inline** to **30%** to solve the problem.

## Property: Margin-Block

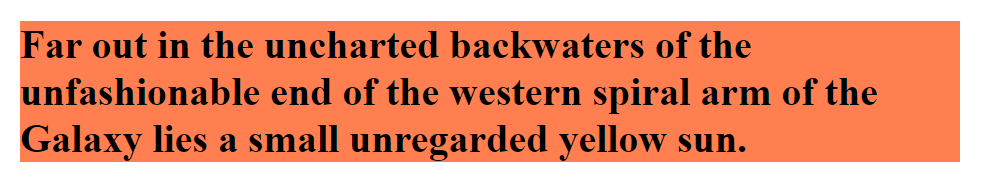
Use the skeleton is in resources to achieve the following view:



Set **margin-block** to **10%** to solve the problem.

## Property: Width

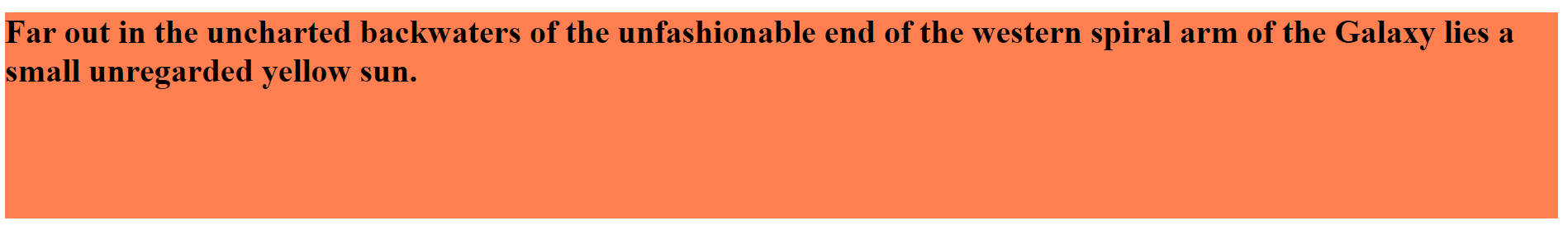
Use the skeleton is in resources to achieve the following view:



Set **width** to **50%** to solve the problem.

## Property: Height

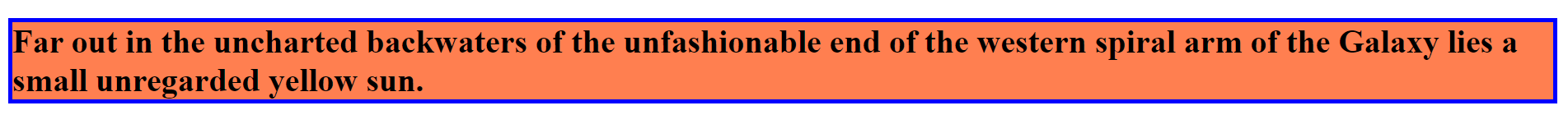
Use the skeleton is in resources to achieve the following view:



Set **height** to **100px** to solve the problem.

## Property: Border

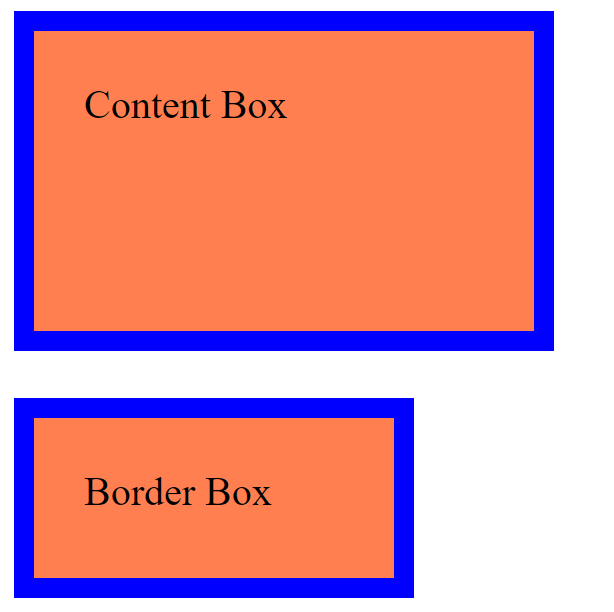
Use the skeleton is in resources to achieve the following view:



Set **border** to **2px solid blue** to solve the problem.

## Property: Box-Sizing

Use the skeleton is in resources to achieve the following view:

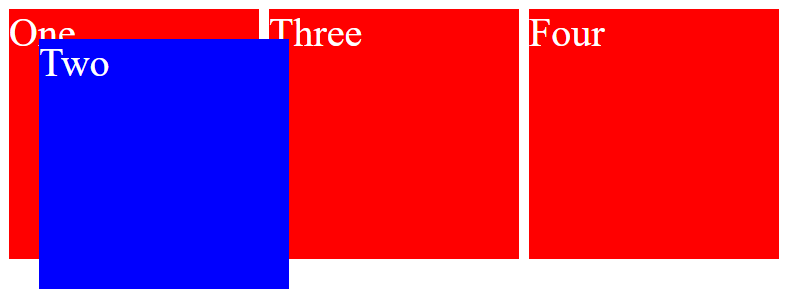


Use **box-sizing** to solve the problem.

* **First Box** – Use **content-box** on **box-sizing**
* **Second Box** – Use **border-box** on **box-sizing**

## Property: Position - Absolute

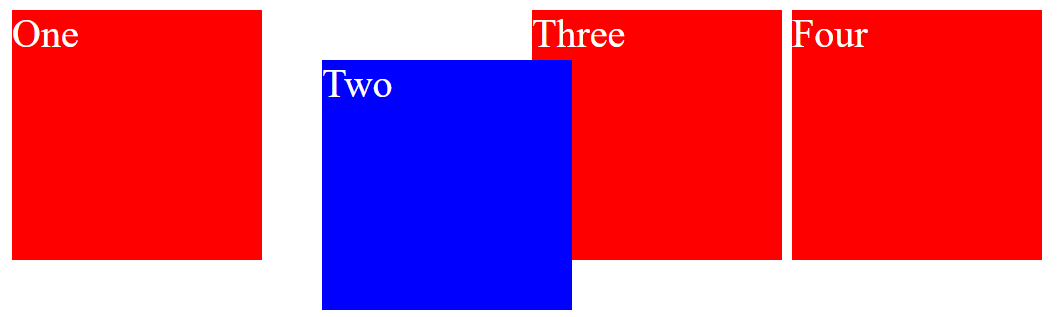
Use the skeleton is in resources to achieve the following view:



Set **position** to **absolute** to solve the problem.

## Property: Position - Relative

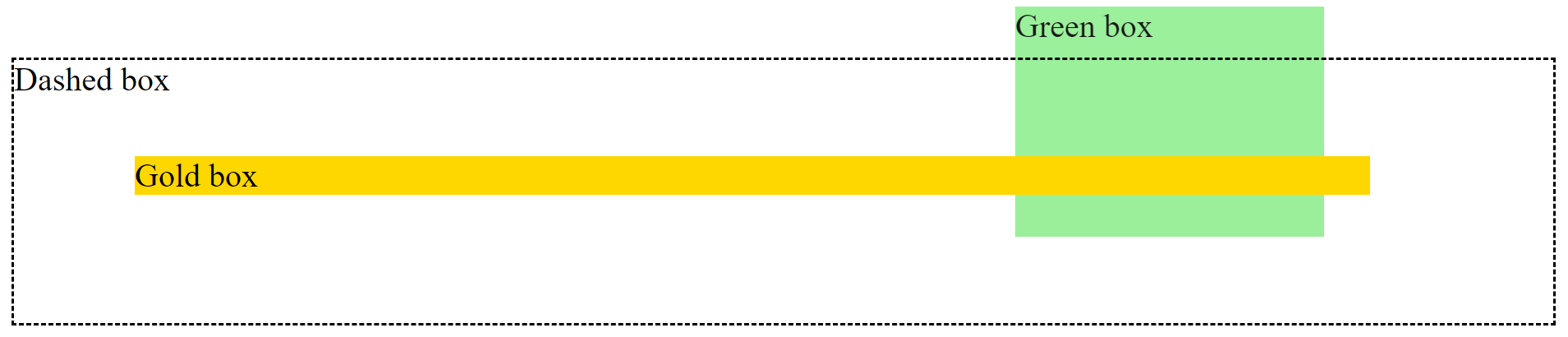
Use the skeleton is in resources to achieve the following view:



Set **position** to **relative** to solve the problem.

## Property: Z-Index

Use skeleton, which is in resources to solve the next problem:



Use **z-index** to solve the problem:

* Put Dashed Box above the Green Box
* Put Gold Box above the Green Box
  + **Green Box: z-index 1**
  + **Dashed Box: z-index 2**
  + **Gold Box: z-index 3**