**Exercise 4a**

<!-- availableOnRent -->

<section class=" " id=" ">

<div class="box ">

<span>Best Options</span>

<h1>Explore Our Top Deals <br> From Top Furniture Brands</h1>

</div>

<div class=" ">

<div class=" ">

<div class=" ">

<img src=" " alt="">

</div>

<p>2023</p>

<h3>Yellow Lawson - Single</h3>

<h2>Rs.18000 | Rs.600 <span>/month</span></h2>

<a href="#" class=" ">Rent Now</a>

</div>

1. **Copy paste the above lines of code and add it right below the Service Section within the Body Element of your HTML page.**
2. **Based on the points discussed in the class fill in the necessary blanks in the above code.**
3. **Copy only the div element with Box as the class attribute (Line 99-107 of Screenshot) and paste 5 new copies of the same within the final div tag of this section.**
4. **Make changes in the new div elements based on the points discussed in the class.**

**Exercise 4b**

.availableOnRent-container {

display:;

grid-template-columns:;

gap:;

margin-top:;

}

.availableOnRent-container .box {

padding:;

border-radius:;

box-shadow:;

}

1. **Copy paste the above lines of code and add it right below the .service-container .box .bx:hover, .service-container .box .bxs-calendar-check { class within your CSS page.**
2. **Based on the points discussed in the class fill in the necessary blanks in the above code.**

**Exercise 4c**

.availableOnRent-container .box .box-img {

width:;

height: ;

}

. availableOnRent-container .box .box-img img {

width:;

height:;

border-radius:;

object-fit:;

object-position:;

}

1. **Copy paste the above lines of code and add it right below the .availableOnRent-container .box { class within your CSS page.**
2. **Based on the points discussed in the class fill in the necessary blanks in the above code.**

**Exercise 4d**

. .availableOnRent-container .box p {

padding:;

border:;

width:;

border-radius:;

margin:;

}

.availableOnRent-container .box h3 {

font-weight: ;

}

1. **Copy paste the above lines of code and add it right below the availableOnRent-container .box .box-img img** **{ class within your CSS page.**
2. **Based on the points discussed in the class fill in the necessary blanks in the above code.**

**Exercise 4e**

.availableOnRent-container .box h2 {

font-size:;

font-weight:;

color:;

margin:;

}

.availableOnRent-container .box h2 span {

font-size:;

font-weight:;

color: ;

}

1. **Copy paste the above lines of code and add it right below the .availableOnRent-container .box h3 { class within your CSS page.**
2. **Based on the points discussed in the class fill in the necessary blanks in the above code.**

**Exercise 4f**

.availableOnRent-container .box .btn {

display: ;

justify-content:;

background:;

color:;

padding:;

border-radius:;

}

.availableOnRent-container .box .btn:hover {

background:;

}

1. **Copy paste the above lines of code and add it right below the availableOnRent-container .box h2 span { class within your CSS page.**
2. **Based on the points discussed in the class fill in the necessary blanks in the above code.**