

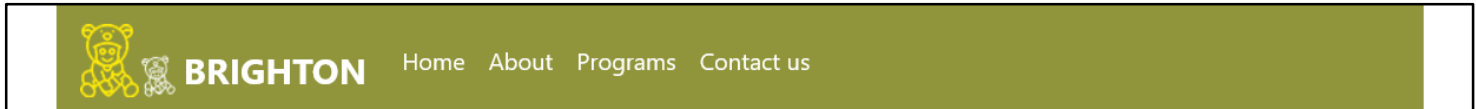
## Development of Problem Statement

### Project Description :

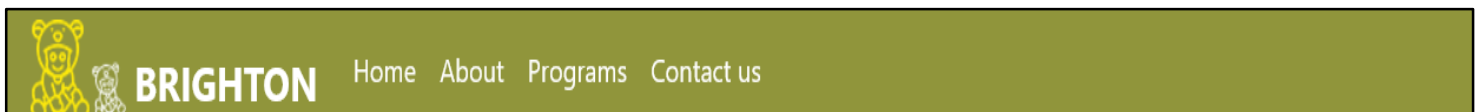
The project is to Create a web page for “kindergarten” and it has 4 pages Home, about, Programs, Contact us And we used Bootstrap & CSS in this project

### Identify the Problems :

1. Navbar is not full-screen width even when I use “w-100”



2. I don't know how to move the “home, about ...” part to the right side in Nevbar.



3. Now I don't know what to do about this background as you can see this background it has 2 layers of color in the back and it also has this big image and contain over it



### Identify the solution & Responsibility :

1. Move your navbar outside “div. container”.

```
14     <body>
15 >         <nav class="navbar navbar-expand-lg navbar-light nev_main">...
36     </nav>
37     <div class="container">
38     </div>
39     </body>
```

2. Move your **hyperlink** outside of those divs.

```
<div class="collapse navbar-collapse" id="navbarID">
    <div class="navbar-nav">...
    </div>
</div>
```

3. Make you're div **relative** so you can move.

```
position: relative;
left: 76px;
top: 30px;
```

### Action steps :

1. I tried to change the class “**navbar-expand**” and it’s also tried its other option such as
  - “**navbar-expand-sm**”
  - “**navbar-expand-md**”
  - “**navbar-expand-lg**”
  - “**navbar-expand-xl**”. but it don’t work,
  - then I tried to move my navbar outside “**div. container**” and it **worked**.



**BRIGHTON**

Home About Programs Contact us

2. I tried to add “**align-content-end**” but it didn’t work, then I research it on the Bootstrap site and this is how they use it.

```

<ul class="nav justify-content-end">
  <li class="nav-item">
    <a class="nav-link active" aria-current="page" href="#">Active</a>
  </li>
  <li class="nav-item">
    <a class="nav-link" href="#">Link</a>
  </li>
  <li class="nav-item">
    <a class="nav-link" href="#">Link</a>
  </li>
  <li class="nav-item">
    <a class="nav-link disabled">Disabled</a>
  </li>
</ul>

```

So I did this and this is the outcome :

```

<ul class="nav justify-content-end">
  <li class="nav-item"> ...
  </li>
  <li class="nav-item"> ...
  </li>
  <li class="nav-item"> ...
  </li>
  <li class="nav-item"> ...
  </li>
</ul>

```



3. In this we use **position: relative**, so you can move your div and move anywhere you want in this we have to move from **top 30px** and from **left 76px** so your div will get in this position, and the background image is set and background-size is cover.

```
.home_main {  
    width: 90vw;  
    height: 84.5vh;  
    background: url(..../IMG/slider-bg.jpg);  
    background-size: cover;  
    background-attachment: inherit;  
    position: relative;  
    left: 76px;  
    top: 30px;  
}
```



## A PERFECT LEARNING CENTER FOR YOUR KIDS

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as

[READ MORE](#)[READ MORE](#)

### Conclusion :

By working on this project we got the **privilege** to learn more deeply about **Css & Bootstrap**. Our knowledge is expended about those prospective. And it's good to work on this type of mini project to improve our skills.