

# Midterm project

Karim Gumar and Token Bayurzhan

# 1.Mobile adapting

To make website mobile adaptable we use this meta:


```
<link rel="stylesheet" href="https://pro.fontawesome.com/releases/v5.1<br><meta name="viewport" content="width=device-width, initial-scale=1.0"><br><link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootst
```

Therefore,we use “**width:100%**” to make images responsive.

Another popular CSS framework is Bootstrap. Bootstrap uses HTML, CSS and jQuery to make responsive web pages.

## 2. Defining colors by rgb, rgba, hexadecimal numbers, etc.

Here is one of the methods rgba:

```
.tbl-header {  
  background-color:  rgba(255, 255, 255, 0.3);  
}
```

Colors are **very important to give a good look and feel to your website**. **HTML colors** are specified with predefined **color** names, or with RGB, HEX, HSL, RGBA, or HSLA values.

### 3.Bootstrap grid system

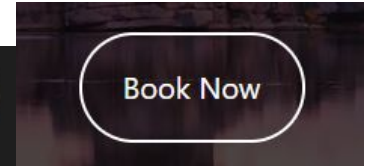
The Bootstrap Grid System is **used for layout, specifically Responsive Layouts**. The Grid is made up of groupings of Rows & Columns inside 1 or more Containers. The Bootstrap Grid can be used alone, without the Bootstrap JavaScript and other CSS Components.

```
<div class="container">
  <div class="row">
    <div class="col-md-3">
      <div class="gallery-box">
        
        <h4>Charyn Canyon</h4>
      </div>
    </div>
    <div class="col-md-3">
      <div class="gallery-box">
        
        <h4>Kaindy Lake</h4>
      </div>
    </div>
    <div class="col-md-3">
      <div class="gallery-box">
        
        <h4>Burabay</h4>
      </div>
    </div>
    <div class="col-md-3">
      <div class="gallery-box">
        
        <h4>Sherkala</h4>
      </div>
    </div>
  </div>
</div>
```

## 4.Button And table

Here is an example how to write button:

```
<button type="button" class="booking-btn">Book Now</button>
```



And example of table:

CONTACTS		
TELEFON	EMAIL	SOCIAL MEDIA
+7789329398	triptok@info.kz	Youtube
+7734678778	info@travel.kz	Facebook
+77775010243	travel@mail.kz	Instagram

```
<table cellpadding="0" cellspacing="0">
  <thead>
    <tr>
      <th>Telefon</th>
      <th>Email</th>
      <th>Social Media</th>
    </tr>
  </thead>
</table>
</div>
<div class="tbl-content">
  <table cellpadding="0" cellspacing="0">
    <tbody>
      <tr>
        <td>+7789329398</td>
        <td>triptok@info.kz</td>
        <td>Youtube</td>
      </tr>
      <tr>
        <td>+7734678778</td>
        <td>info@travel.kz</td>
        <td>Facebook</td>
      </tr>
      <tr>
        <td>+77775010243</td>
        <td>travel@mail.kz</td>
        <td>Instagram</td>
      </tr>
    </tbody>
  </table>
</div>
```

## 5. Flexbox containers

We use flexbox is **because we want to lay a collection of items out in one direction or another**. As you lay out your items you want to control the dimensions of the items in that one dimension, or control the spacing between items.

```
.flex-container{  
  display: inline-flex;  
  background-color: rgb(121, 230, 154);  
  width: 100%;  
}  
.  
flex-container >div{  
  margin: 10px;  
  padding: 20px;  
  font-size: 30px;  
  background-color: hsla(160, 100%, 50%, 1.0);  
}
```

