

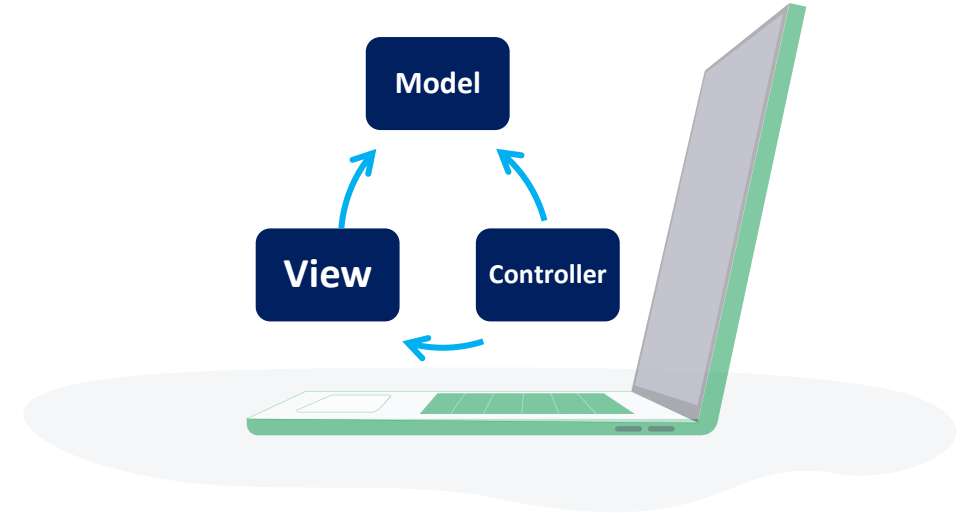
# ASP.NET Core MVC 6.0

Education and Training Solutions 2023



1

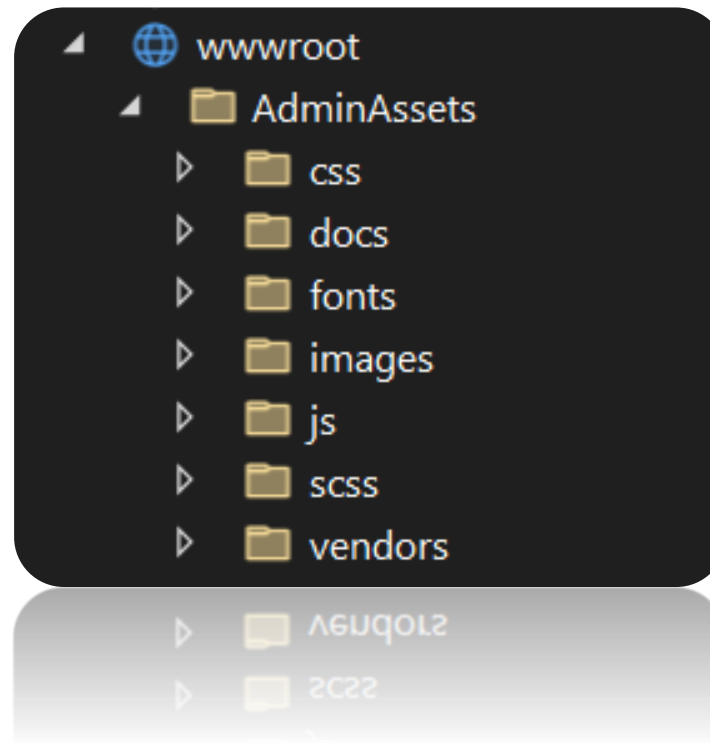
## Admin Dashboard - Bootstrap



# Admin Dashboard - Bootstrap

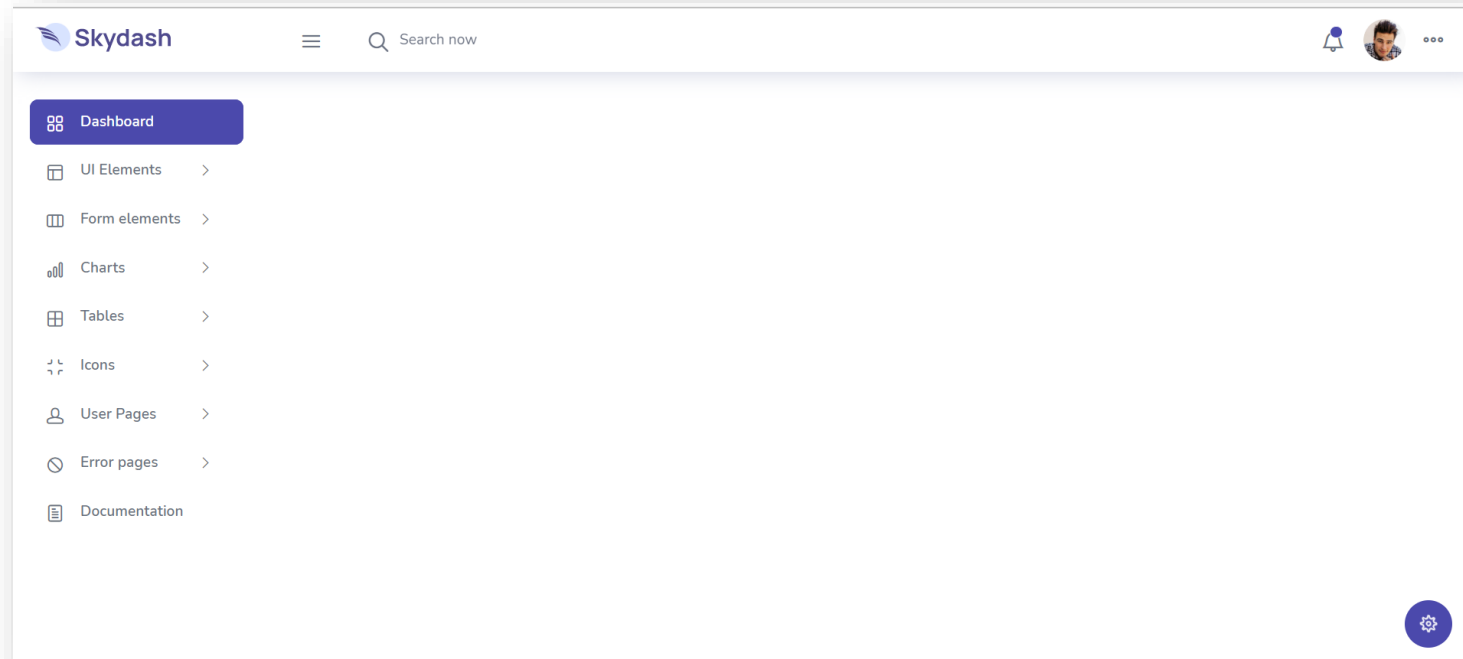
Open this link and download bootstrap: [Skydash - Free Bootstrap 4 HTML5 Admin Dashboard Website Template \(themewagon.com\)](#)

Create **AdminAssets** Folders => Copy Bootstrap Style Folders => Paste on wwwroot Folder.

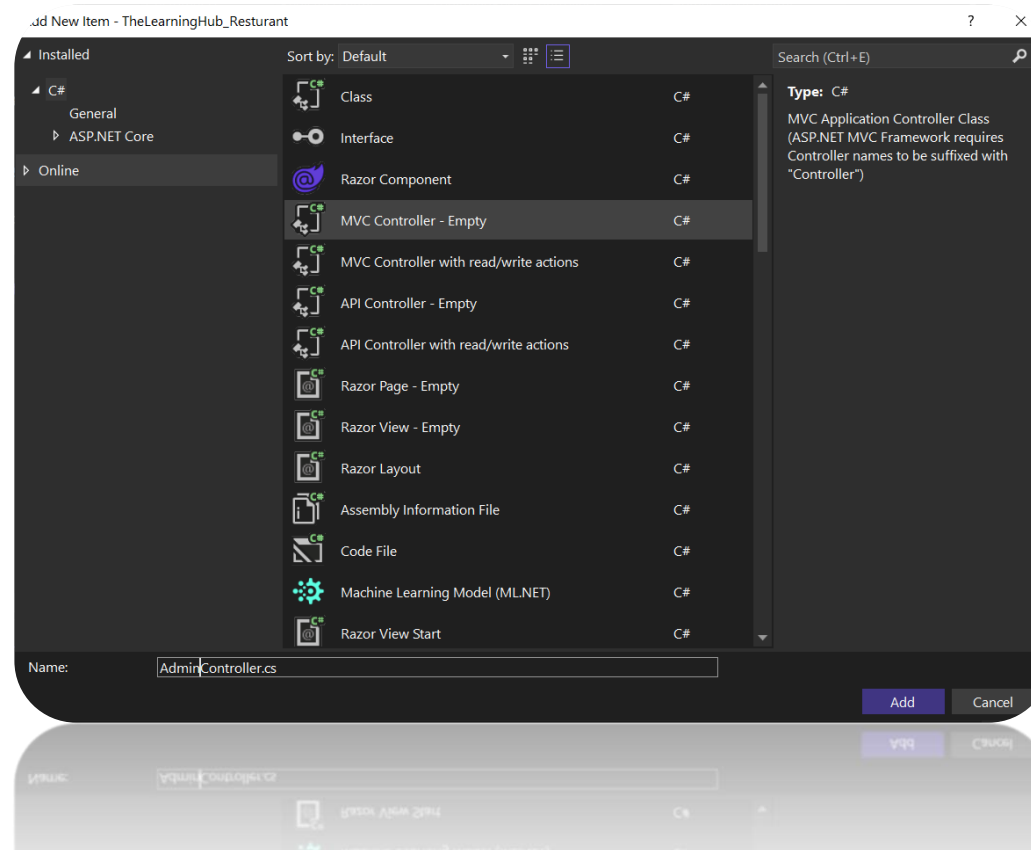


Copy dashboard HTML Code(**Fixed Part**) => Paste on Layout Page =>  
Replace href value with @Url.Content("~/AdminAssets/img/apple-  
icon.png")

## Layout Page:

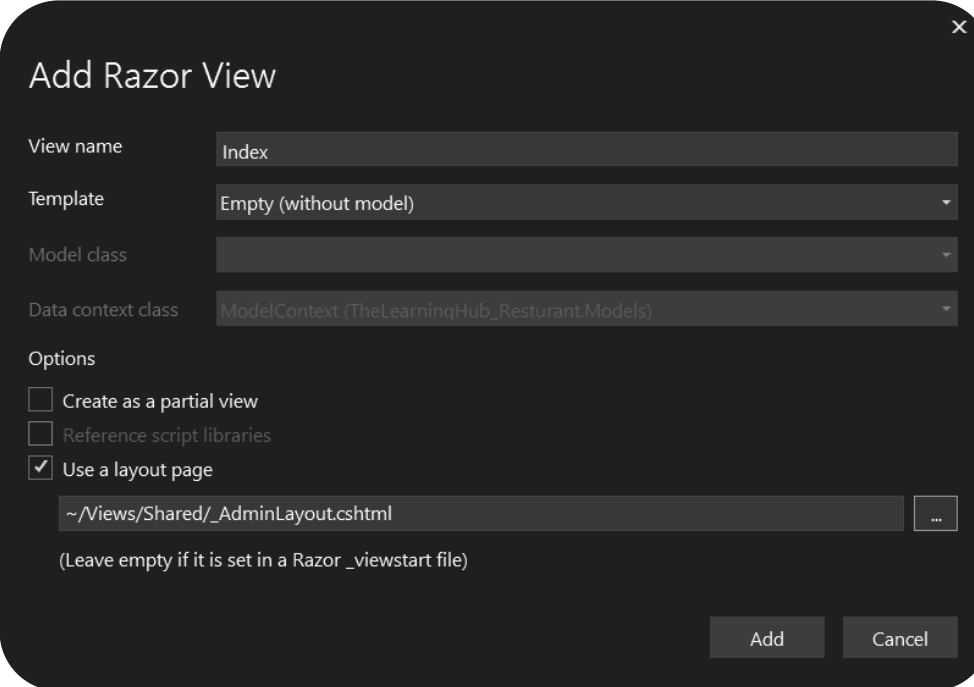


Create Admin Controller: Right-click on controllers => Add => Controller => MVC  
Controller – empty => enter the name “AdminController”





Create Index view: Right Click in any empty area of the **AdminController**  
=> Add view => Razor View => Enter the information.



**Add Razor View**

View name:

Template:

Model class:

Data context class:

**Options**

- ☐ Create as a partial view
- ☐ Reference script libraries
- ☒ Use a layout page

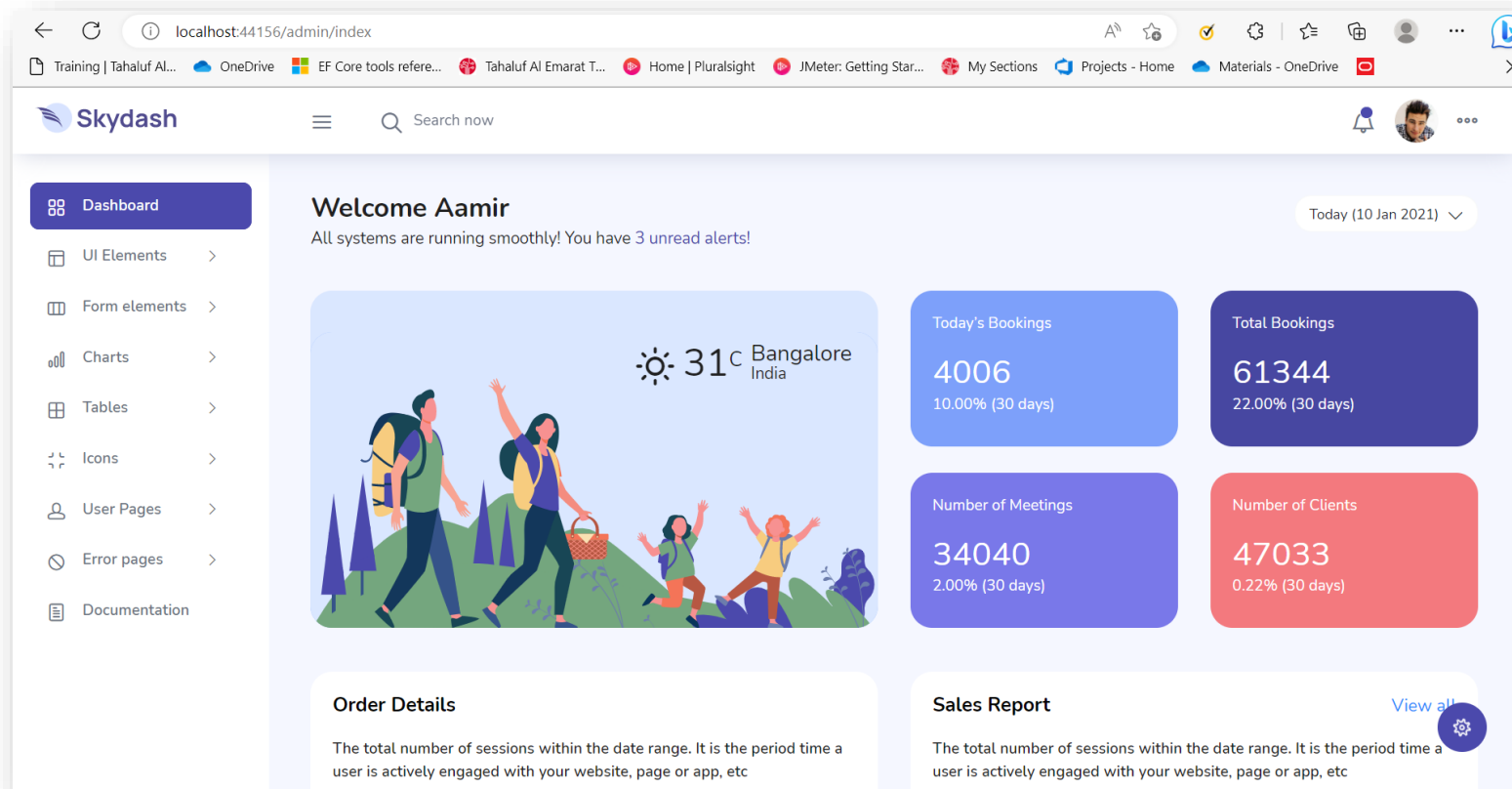
...

(Leave empty if it is set in a Razor \_viewstart file)

**Add** **Cancel**

Copy HTML Code(**dynamic Part**) from the index in the template =>  
Paste on Index View => and correct the paths

## The Result



Go to Views => Categories => Index and add the admin layout.

Layout = `"~/Views/Shared/_AdminLayout.cshtml";`

```
AdminLayout.cshtml | _HomeLayout.cshtml | Index.cshtml | CategoriesController.cs | Create.cshtml | Delete.cshtml | Index.cshtml*  
1  @model IEnumerable<TheLearningHub_Resturant.Models.Category>  
2  
3  @{  
4      ViewData["Title"] = "Index";  
5      Layout = "~/Views/Shared/_AdminLayout.cshtml";  
6  }  
7  }  
8  
9  <h1>Index</h1>  
10  
11  <p>  
12      <a asp-action="Create">Create New</a>  
13  </p>  
14  <table class="table">  
15      <thead>  
16          <tr>  
17              <th>  
18                  @Html.DisplayNameFor(model => model.CategoryName)  
19              </th>  
20              <th>  
21                  @Html.DisplayNameFor(model => model.ImagePath)  
22              </th>
```

## The Result:

