

BIM222-Internet Programmıng Homework

Bootstrap Improvements



ŞEVVAL TÜRKYILMAZ

49927389416

-The unnecessary HTML and CSS codes were deleted in order to add bootstrap such as div tag’s classes because I used ready to use bootstrap classes for div tags and changed their margin and padding values inside the class so what I had written before was no longer needed.

-All pages includes bootstrap, but some of the pages such as: travel.html, culture.html, news.html, sport.html have more improvements compared to the first homework.

The texts and the pictures were overflowing from the div tag so I used bootstrap inside the div tags and for styling p tags to sustain responsible look. Now in these 4 pages the overflowing no longer exists when the page gets smaller. Plus they have the same design so they don’t look separate from each other and look complete.

-On the other hand the html pages that gives messages to the user after clicking buttons (response.html and thank.html) have the same design now. I couldn’t include so much bootstrap in these pages because they were just giving little feedbacks to the user.

-aboutme.html has a minor update in the p tag, the “website owner:şevval türkyılmaz” was overflowing when the page gets smaller so now with bootstrap that was solved. No longer improvement was done because there were no problems with this page.

-contactme.html, register.html, signin.html were responsive before so I just added bootstrap to the buttons and deleted CSS code that I used to write for buttons.

-home.html had major bugs in the name of responsive design and it was looking complicated with bootstrap more plain but responsive look was provided.