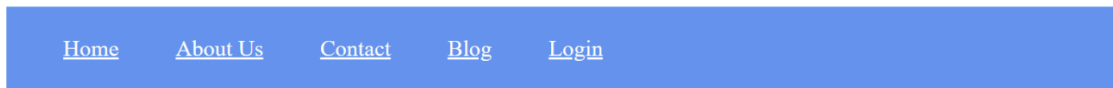
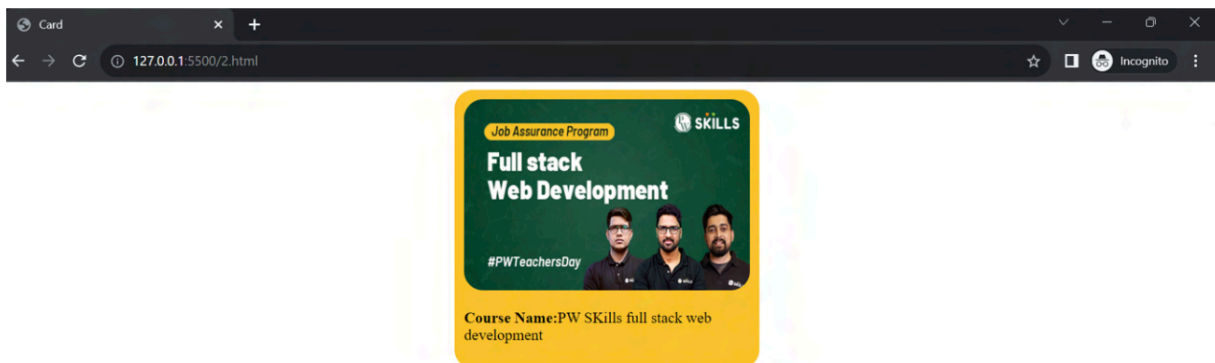


1. Create a navigation bar similar to the below-mentioned image. The navigation bar must contain 5 navigation links that are properly placed within the navigation bar using the CSS box model. The navigation items must change their text color on hover.



Ans) HTML File - [Navigation bar html](#)  
CSS File - [Navigation bar css](#)

2. Create a div centered with an image and paragraph similar to the image mentioned below.



Ans) HTML File - [Div centered image html](#)  
CSS File - [Div centered image css](#)

3. Create a navigation bar similar to question 1. For each navigation item, use a different border style.

Ans) HTML File - [Navigation bar 2 html](#)  
CSS File - [Navigation bar 2 css](#)

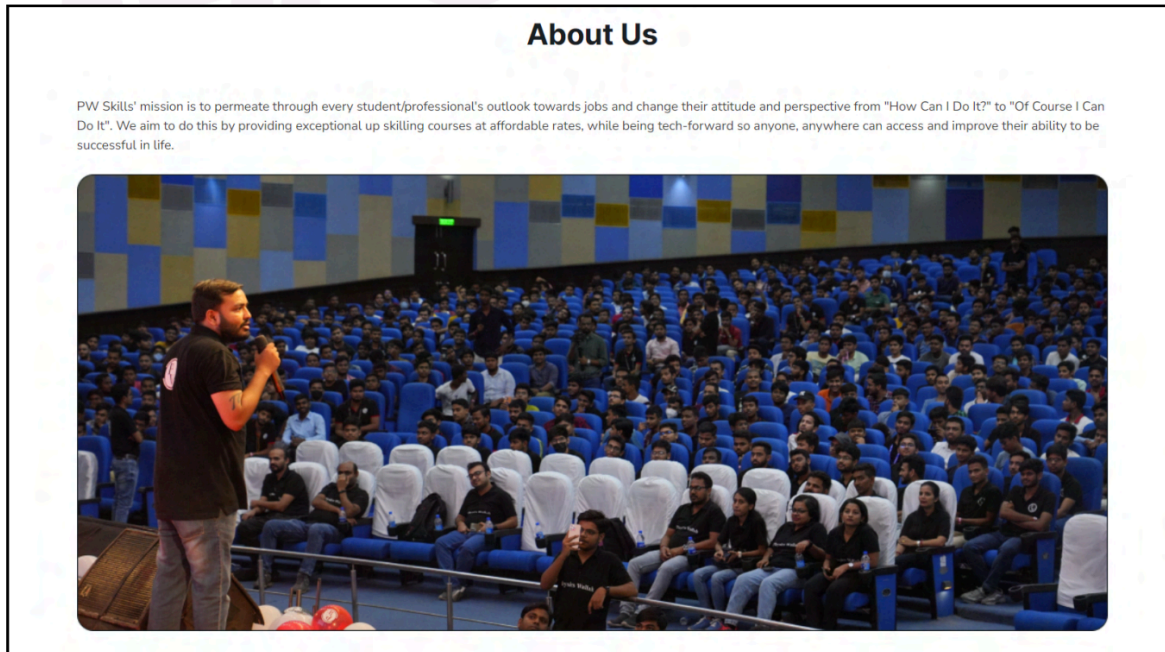
4. Create a simple webpage with an image and make the image circular using border-radius.

Ans) HTML File - [circular image html](#)  
CSS File - [circular image css](#)

5. Create a simple blog website about Google fonts. The webpage must have the heading with "Oswald" font align center to the page, below the heading have an image of Google fonts and a paragraph about Google fonts in font "Montserrat" paragraph font style should be "montserrat" font.

Ans) HTML File - [google fonts html](#)  
CSS File - [google fonts css](#)

6. Create a simple website as mentioned in the below image. You can get the assets by visiting <https://pwwskills.com/about-us>.



Ans) HTML File - [About us copy html](#)  
CSS File - [About Us css](#)

7. Create a simple webpage with a card similar to question number 2. The card must be semi-transparent as default and on hovering the card must be displayed clearly. Use CSS opacity to achieve this output.

**Without hover**



**After hover**



Ans) HTML File - [hover card html](#)  
CSS File - [hover card css](#)

8. Create a simple list of items as mentioned in the below image.

# Requirements

- i. System with minimum i3 processor or better.
- ii. At least 4 GB of RAM.
- iii. Working internet connection.
- iv. Dedication to learn

Ans) HTML File - [list html](#)  
CSS File - [list css](#)