Internal Styling Task 2

Code:

```
<!DOCTYPE html>
<head>
    <meta charset="UTF-8">
    <title>Engineering College</title>
            height: 100%;
            display: block;
            margin: auto;
            background: #fff;
            width: 100%;
            padding: 0px;
            clear: both;
            overflow-x: hidden;
            font-family: Arial, sans-serif;
        }
        header {
            display: flex;
            justify-content: center;
            flex-wrap: wrap
        }
        .logo {
            flex: 10px;
        }
        .title {
            flex: 60%;
            justify-content: center;
            padding-top: 20px;
        }
        .title h1 {
            size: 10px;
        }
```

```
nav {
    background-color: #9f1c33;
   padding: 10px;
   display: flex;
   justify-content: center;
   justify-items: center;
}
nav ul {
    list-style: none;
   margin: 0;
   padding: 0;
   display: flex;
}
nav li {
   margin-right: 20px;
}
nav a {
    text-decoration: none;
   color: #ffffff;
   font-weight: bold;
   padding-bottom: 5px;
   border-bottom: 2px solid transparent;
   transition: border-bottom-color 0.2s ease;
}
nav a:hover {
   border-bottom-color: #333;
}
.main {
   margin: 0px;
   height: 2000px;
}
.img img {
   width: 100%;
   height: 450px;
}
#about-section h2,
#department-section h2,
#faculty-section h2,
#research-section h2,
#placement-section h2,
#contact-section h2 {
```

```
margin-top: 0;
    text-align: center;
    font-size: 24px;
    text-transform: uppercase;
    letter-spacing: 2px;
    margin-bottom: 20px;
}
#about-section {
    background-color: rgb(255, 255, 255);
    width: 100%;
    height: 630px;
    margin-top: -23px;
}
#about-section h1 {
    padding: 30px;
    text-align: center;
#about-section h2 {
    text-align: center;
    color: #333;
}
#about-section p {
    padding: 10px;
    text-align: justify;
    line-height: 2.2rem;
}
#about-section hr {
   width: 50%;
    border: 1px solid #9f1c33;
}
#about-section img {
    width: 100%;
    opacity: 0.5;
}
#department-section {
    background-color: rgb(254, 254, 254);
   width: 100%;
    height: 750px;
}
#department-section h2 {
```

```
padding: 50px;
}
#department-section hr {
   width: 25%;
   border: 1px solid #9f1c33;
}
#department-section p {
   padding: 20px;
   margin-top: -50px;
    text-align: justify;
    line-height: 2.2rem;
}
#department-section img {
   width: 100%;
   padding-top: 20px;
   opacity: 0.5;
}
.dip-flex {
   display: flex;
   justify-content: center;
   justify-items: center;
   padding: 50px;
}
.verticalLine2 {
    border-left: 4px solid #9f1c33;
   height: 290px;
   right: 70%;
}
.verticalLine1 h3 {
    text-align: center;
}
.verticalLine2 h3 {
    text-align: center;
}
.verticalLine1 ul {
   margin: 10px;
   font-size: 20px;
}
.verticalLine2 ul {
```

```
margin: 10px;
    font-size: 20px;
}
#faculty-section {
    background: rgb(255, 255, 255);
    width: 100%;
    height: 1190px;
}
#faculty-section hr {
    width: 60%;
    border: 1px solid #9f1c33;
}
.faculty-p p {
    padding: 10px;
    text-align: justify;
    line-height: 2.2rem;
}
.box {
    display: flex;
    padding: 10px;
    height: 450px;
}
.faculty-member {
    border-radius: 20px;
    margin: 10px;
    padding: 30px;
    border: 4px solid #9f1c33;
}
.faculty-member p {
    justify-content: center;
    text-align: justify;
}
.faculty-member h5 {
    text-align: center;
}
.faculty-member img {
    width: 90px;
    height: 90px;
    margin-left: 125px;
```

```
#faculty-section .line img {
   width: 100%;
   opacity: 0.5;
   padding: 40px;
}
#research-section hr {
   width: 30%;
   border: 1px solid #9f1c33;
}
#research-section {
    background-color: rgb(255, 255, 255);
   width: 100%;
   height: 2350px;
}
#research-section p {
   padding: 10px;
    text-align: justify;
    line-height: 2.2rem;
}
#research-section h2 {
    text-align: center;
   padding: 10px;
.research {
   display: flex;
   align-items: center;
   justify-content: center;
}
.research img {
   max-height: 300px;
   max-width: 120%;
   border-radius: 50px;
   padding: 20px;
   float: left;
.research-p {
   max-width: 50%;
   max-height: 100%;
}
```

```
.research-p h2 {
    margin-right: 40px;
}
.line img {
    width: 100%;
    opacity: 0.5;
    padding: 40px;
}
#placement-section {
    background-color: rgb(255, 255, 255);
    width: 100%;
    height: 1350px;
    padding: 30px;
}
.placement-head p {
    padding: 10px;
    text-align: justify;
    line-height: 2.2rem;
}
.placement-img img {
    max-width: 100%;
    border-radius: 80px;
}
.placement-info {
    max-width: 100%;
    margin: 0 auto;
   padding: 20px;
}
.placement-info h2 {
    margin-bottom: 10px;
}
.placement-info p {
    line-height: 1.5;
    margin-bottom: 20px;
}
.placement-info h3 {
    margin-top: 30px;
   margin-bottom: 10px;
}
```

```
.placement-info ul {
            margin-bottom: 18px;
        }
        .placement-info li {
            line-height: 1.5;
            margin-bottom: 10px;
        }
        .placement-head hr {
            width: 20%;
            border: 1px solid #9f1c33;
        }
        #contact-section {
            background-color: rgb(255, 255, 255);
            width: 100%;
            height: 320px;
            padding: 10px;
        }
       #contact-section p {
           padding: 3px;
            text-align: justify;
            line-height: 2.2rem;
        #contact-section hr {
           width: 20%;
            border: 1px solid #9f1c33;
       #footer {
            background: #9f1c33;
            bottom: 0;
            width: 100%;
            height: 185px;
            padding:20px;
           margin-top: 50px;
    </style>
</head>
   <header>
        <div class="logo">
           <img src="img/Logo.png" alt="">
```

```
</div>
        <div class="title">
           <h1>DY Patil Institute of Engineering and Technology Ambi,
Pune</h1>
        </div>
    </header>
    <nav>
        <l
           <a href="#about-section">About Us</a>
           <a href="#department-section">Department</a>
           <a href="#faculty-section">Faculty</a>
           <a href="#research-section">Research</a>
           <a href="#placement-section">Placement</a>
           <a href="#contact-section">Contact Us</a>
       </nav>
    <div class="main">
        <div class="img">
           <img src="img/College1.png" alt="">
        <section id="about-section">
           <div class="container">
               <h1>About Us</h1>
               <h2> DY Patil Institute of Engineering & Technology, Ambi,
Pune
                   <hr>>
               </h2><br>
               DY Patil Group of Institutions is one of the leading
groups of educational institutes in India since
                   1983. The foundation values of DY Patil Group of
Institutions are providing quality education and
                   contributing to social responsibility. The first DY Patil
School of Engineering was established in
                   Navi Mumbai in the year 1983, and since then they have
grown exponentially by laying down the
                   foundation of several educational institutes. DY Patil
Group of Institutions has more than 150
                   institutes spread across the country that are engaged in
providing the best quality education to the
                   students.
                   <br>><br>><br>></pr>
                   <b> DY Patil Institute of Engineering and Technology Ambi,
Pune </b>is engaged in creating the
                   future
                   leaders in the field of Engineering, Science and
Technology. We aim to build a strong foundation of
                   engineering principles in our students by encouraging them
to collaborate with other disciples and
```

```
make them learn to apply these practical skills in real-
world problems.
                   <br><br><br>>
                   Our campus provides a healthy and student-centric learning
culture for our students. Thus, providing
                   them with the opportunity to understand 'how,' things work
and 'find' their practical application
                   with the use of scientific processes and theories.
Students at <b> DY Patil University Ambi,
                       Pune</b>
                   prepared to perform various engineering functions in the
industry such as to design, develop,
                   modify, and inspect all the different products and
systems.
               </div>
           <img src="img/line-shadow.png" alt="">
       </section>
        <section id="department-section">
           <div class="head-content">
               <h2>Departments
                   <hr>>
               </h2>
               DY Patil Institute of Engineering & Technology in Ambi,
Pune offers graduate and post graduate
                   programs namely B.E. and M.E. in various branches. These
programmes are approved by
                   AICTE.
                   DY Patil Institute of Engineering & Technology has
departments which are organized according to the
                   branches. Each department is a hub for academic experience
at university and provides state of the
                   art infrastructure, faculty and laboratories.
           </div>
           <div class="dip-flex">
               <div class="verticalLine1">
                   <h3>M.E</h3>
                   <l
                       Computer Science and Engineering
                       Electronics and Communication Engineering</or>
                       Mechanical Engineering
                       Civil Engineering</pr>
                       Electrical and Electronics Engineering
                   </div>
               <div class="verticalLine2">
                   <h3>B.E</h3>
                   <l
```

```
Computer Science and Engineering
                       Electronics and Communication Engineering
                       Mechanical Engineering</r>
                       Civil Engineering</r>
                       Electrical and Electronics Engineering
                   </div>
           </div>
           <img src="img/line-shadow.png" alt="">
        </section>
       <section id="faculty-section">
           <div class="container">
               <h2>Computer Science and Engineering faculty
                   <hr>>
               </h2>
               <div class="faculty-p">
                   Our faculty consists of highly qualified and
experienced professors who are experts in their
                       respective fields. They are dedicated to providing our
students with the best education and
                       research
                       opportunities. Our faculty members are actively
involved in research and have published papers
                       in
                       reputed journals and conferences.
               </div>
               <div class="box">
                   <div class="faculty-member">
                       <img src="img/pngwing.com.png" alt="Computer</pre>
engineering faculty member 1">
                       <h5>Dr. Alex Kim</h5>
                       <h5>Associate Professor</h5>
                       Dr.Alex Kim received his Ph.D. in Computer
Engineering from XYZ University. His research
                           interests include computer architecture and
parallel processing. He has published several
                           papers
                           in reputed journals and has been awarded numerous
research grants. Dr. Kim has over 10 years
                           of
                           industry experience and has worked on several
high-profile projects, including the design of
                           supercomputer for a major tech company.
                   </div>
                   <div class="faculty-member">
                       <img src="img/pngwing.com.png" alt="Computer</pre>
engineering faculty member 1">
```

```
<h5>&nbsp;&nbsp;&nbsp;Bnbsp;Dr. Sarah Lee</h5>
                        <h5>Assistant Professor</h5>
                        >Dr. Sarah Lee received her Ph.D. in Computer
Engineering from ABC University. Her research
                            interests include digital signal processing and
machine learning. She has published several
                            papers in reputed journals and has been awarded
several research grants. Dr. Lee has worked
                            the tech industry for over 5 years and has
developed several cutting-edge algorithms for
                            image
                            and speech recognition.
                    </div>
                    <div class="faculty-member">
                        <img src="img/pngwing.com.png" alt="Computer</pre>
engineering faculty member 1">
                        <h5>Dr. Mark Chen</h5>
                        <h5>Professor</h5>
                        >Dr.Mark Chen received his Ph.D. in Computer Science
from LMN University. His research
                            interests
                            include computer networking and security. He has
published several papers in reputed
                            iournals
                            and has been awarded several research grants. Dr.
Chen has over 15 years of industry
                            experience
                            and has worked on several major projects,
including the development of a secure
                            protocol for a government agency.
                    </div>
                </div>
            </div>
            <div class="box">
                <div class="faculty-member">
                    <img src="img/pngwing.com.png" alt="Computer engineering</pre>
faculty member 1">
                    <h5>Dr.Alex Kim</h5>
                    <h5>Associate Professor</h5>
                    >Dr. Alex Kim received his Ph.D. in Computer Engineering
from XYZ University. His research
                        interests include computer architecture and parallel
processing. He has published several papers
                        in reputed journals and has been awarded numerous
research grants. Dr. Kim has over 10 years of
```

```
industry experience and has worked on several high-
profile projects, including the design of a
                        supercomputer for a major tech company.
                </div>
                <div class="faculty-member">
                    <img src="img/pngwing.com.png" alt="Computer engineering</pre>
faculty member 2">
                    <h5>&nbsp;&nbsp;&nbsp;Bnbsp;Dr. Sarah Lee</h5>
                    <h5>Assistant Professor</h5>
                    >Dr. Sarah Lee received her Ph.D. in Computer
Engineering from ABC University. Her research
                        interests include digital signal processing and
machine learning. She has published several
                        papers in reputed journals and has been awarded
several research grants. Dr. Lee has worked in
                        the tech industry for over 5 years and has developed
several cutting-edge algorithms for image
                        and speech recognition.
                </div>
                <div class="faculty-member">
                    <img src="img/pngwing.com.png" alt="Computer engineering</pre>
faculty member 3">
                    <h5>Dr.Mark Chen</h5>
                    <h5>Professor</h5>
                    >Dr. Mark Chen received his Ph.D. in Computer Science
from LMN University. His research interests
                        include computer networking and security. He has
published several papers in reputed journals
                        and has been awarded several research grants. Dr. Chen
has over 15 years of industry experience
                        and has worked on several major projects, including
the development of a secure communication
                        protocol for a government agency.
                </div>
            </div>
            <div class="line">
                <img src="img/line-shadow.png" alt="">
            </div>
        </section>
        <section id="research-section">
            <div class="container">
                <h2>Research Facilities
                    <hr>>
                </h2>
                At Engineering College, we are committed to promoting
research and innovation. Our students and
                    faculty members are involved in a wide range of research
projects, from basic research to applied
```

```
research. We have state-of-the-art research facilities and
equipment to support our research
                    activities.
                <div class="research">
                    <div class="research-img">
                        <img src="img/computer-screens.jpg" alt="">
                    </div>
                    <div class="research-p">
                        <h2>IT Facilities</h2>
                        >
                            D Y Patil University emphasizes on the use of IT
for teaching and in its operations.
                            Consequently, it has deployed modern IT hardware,
software on campus. Keeping the rapid
                            obsolescence in IT hardware, software and
technologies in mind. University constantly
                            upgrades
                            its IT infrastructure.
                            The faculty uses the computing facilities for
teaching and research and for enhancing the
                            productivity of their operation and providing
superior services to the students The
                            computers
                            provided to the faculty and staff have been
provided with standard office productivity
                            software
                            and antivirus.
                        </div>
                </div>
                <div class="research">
                    <div class="research-img">
                        <img src="img/Internet1.jpg" alt="">
                    </div>
                    <div class="research-p">
                        <h2>Internet Facilities</h2>
                            D Y Patil University with its Wi-Fi enabled campus
uses IT for planning and dissemination of
                            information. Its helps provide better services to
students and better utilization of the
                            university resources.
                        </div>
                </div>
                <div class="research">
                    <div class="research-img">
                       <img src="img/Computing.jpg" alt="">
```

```
</div>
                    <div class="research-p">
                        <h2>Computing Facilities</h2>
                            The university has more than 3000 plus computers
The other hardware in the computer centers
                            of the University campus includes CD Writers, Data
Modems, Scanners, Network Printers, and
                            Laser Jet Printers. University also has simulation
lab.
                        </div>
                </div>
                <div class="research">
                    <div class="research-img">
                        <img src="img/wi-fi.jpg" alt="">
                    </div>
                    <div class="research-p">
                        <h2>New Technology Infrastructure</h2>
                            The university has Wi-Fi connectivity on the
campus. Students have the options of using
                            internet access anywhere on the campus. The IT
labs are equipped with the latest software
                            and hardware. The university has 1Gbps Mbps
internet bandwidth for the use of students and
                            faculty. The internet facility has been provided
to all the students for their academic and
                            researches work.
                        </div>
                </div>
                <div class="research">
                    <div class="research-img">
                        <img src="img/Library.jpg" alt="">
                    </div>
                    <div class="research-p">
                        <h2>Library Facilities</h2>
                            LibraryFacilities
                            Libraries in every school has a collection of
books as per requirement of regulatory
                            authorities. It is kept open 9 hours a day.
                            Library is fully supported by IT infrastructure.
                            The library has been equipped with the latest
software packages, CDs, Videos. etc.
                            Latest Indian and International Journals,
Magazines and Research reports are made available.
```

```
D.Y.Patil deemed to be university provides a
blended mix of physical and digital mediums to
                            provide a highly engaging and conducive
environment for effective teaching-learning and
                            progressive academic development. 
                    </div>
                </div>
                <div class="research">
                    <div class="research-img">
                        <img src="img/GG.jpg" alt="">
                    </div>
                    <div class="research-p">
                        <h2>Classrooms</h2>
                            Classrooms
                            205 class-rooms in the different Colleges of our
university retain facilitate a blend of
                            traditional and modern modes of teaching such as:
                            Overhead Wi-Fi enabled LCD projectors with Roll-
down screens
                            Podium for faculty members
                        </div>
                </div>
            </div>
            <div class="line">
                <img src="img/line-shadow.png" alt="">
            </div>
        </section>
        <section id="placement-section">
            <div class="placement-head">
                <h2>Placement
                    <hr>>
                </h2>
                We have a dedicated placement cell that works tirelessly to
ensure that our students get placed in
                    top companies. We have a strong network of industry
contacts and our students have been placed in
                    leading companies in India and abroad. Our placement cell
also provides training and career
                    counseling to our students.
                <div>
                    <div class="placement-img">
                        <img src="img/placementyover1.png" alt="">
                    </div>
                    <div class="placement-info">
```

```
<h2>DYPU - Your Preferred Destination for Recruitment
- Introduction</h2>
                       DYPU is a preferred destination to recruit from,
for a large number of companies. We feel
                           validated in the quality of education and
experience we provide to our students when a
                           majority of our students are successfully placed
on campus. Each of our programmes is
                           designed to give our students a balanced education
with theory as well as practical
                           knowledge. In addition, they are encouraged to
participate in extracurricular activities as
                           it helps them develop soft skills and develop well
rounded personalities. It is this that
                           differentiates our students and makes them a
valuable part of any company they join. About
                           or Nearly 600 students from the DYPU campus sit
for placements every semester, of these
                           almost 100% succeed in securing a job.
                       <h3>Why recruit from DYPU?</h3>
                       <l
                           World class curriculum and faculty
                           Students with experience in industry
                           Balanced personalities
                           Extracurricular activities
                       <h3>Placement Process</h3>
                       >The placement scenario at all our campuses has
always been extremely positive; most of our
                           students have their career paths charted much
before graduation. Almost 600 students from
                           the DYPU campus sit for placements every semester,
of these almost 100% succeed in securing
                           a job. Approximately 300 reputed companies visited
our campuses in the previous placement
                           season 2021 -2022, a number of whom were repeat
visitors.
                       <h3>Students' Profiles</h3>
                       Students from various degree programmes will be
available for recruitment during January -
                           April, from all entire DYPU campus. Students are
admitted based on same admission criteria
                           across the campus. Majority of students will
graduate in June.
                  </div>
```

```
<div class="line">
                       <img src="img/line-shadow.png" alt="">
                   </div>
       </section>
       <section id="contact-section">
           <div class="container">
               <h2>Contact Us
                   <hr>>
               </h2>
               >If you have any questions or queries, please feel free to
contact us using the information below:
               <strong>Address:</strong> Sr. No-124 & 126 A/p Ambi, MIDC
Road, Talegaon Dabhade, Tal- Maval Pune -
                   410506 Maharashtra, India
               <strong>Phone:</strong> 084484 44230
               <strong>Email:</strong> dypcoe.ambi@gmail.com
           </div>
           <div class="line">
               <img src="img/line-shadow.png" alt="">
           </div>
       </section>
       <div id="footer"><br><br><br></pr>
           <h2>D Y Patil University</h2>
           ©Copyright Copyright 2023 All Rights Reserved with D Y
Patil University
    </div>
</body>
</html>
```

Output:







