Assignment -1

Create registration page in html

Ass i gnment Date	19 September 2022
Student Name	Bri̇̃ntha₊j̇̃
Student R⊙ll Number	960519104019
Maximum Marks	2 Marks

Question-1:

Create registration page in html with username, email and phone number and by using POST method display it in next html page

Program:

- **↓**D♥CTYPE html
- <html lang="en">
- head>
- <meta charset="UTF-8">
- <meta name="viewport" content="width=device-width, initial-scale=1">
- «link rel="preconnect" href="https://fonts-gstatic-com" crossorigin="crossorigin"/>

href="https://fonts-googleapis-com/css2?family=Poppins:wght@600&family=Roboto:wght@300;400;500;700&display=swap"/>

href="https://fonts-googleapis-com/css2?family=Poppins:wght@600&family=Roboto:wght@300;400;500;700&display=swap" media="print" onload="this-media="all""/>

- n⊙script>

```
href="https://fonts-googleapis-com/css2?family=Poppins:wght@600&family=Roboto:wght
@300,4 00,500,700&amp,display=swap*/>
 f
 «link href="css/font-awesome/css/all-min-css?ver=1-2-0" rel="stylesheet">
 «link href="css/bootstrap.min.css?ver=1.2.0" rel="stylesheet">
 k href="css/main.css?ver=1.2.0" rel="stylesheet">
 <noscript>
  style type="text/css">
   [data-a♡s] {
                  transform: translate(0) scale(1) Limportant;
  </style>
 f
</head>
down id="t∞p">
 div class=container text-center text-lg-left
   div class="py-3 clearfix">
    nav role="navigation">
      «ul class=*nav justify-c⊙ntent-center*>
                                         «lĭ
                                             class="nav-item"><a
                                                               class="nav-link"
href="https://www.linkedin.com/in/kamalesuwarand1b5906234" title="linkedin"><i class="fab
fa-linkedin ></i><span class="menu-title sr-\only">Linked in </span></a>
       «li class="nav-item">«a class="nav-link" href="https://github.c∞m/KAMALESUWARAN-D"
```

title="Github">∢i class="fab fa-github">∢/i>∢span class="menu-title sr-∽nly">Github∢/span>∢/a>

```
4/ul>
      </nav>
     </div>
    </div>
</div>
  </header>
  div class="page-content">
   div class="c∞ntainer">
div class="c∞ver shad∞w-lg btn-light">
 div class=c∞ver-bg p-3 p-lg-4 text-white
  div class="r∞w">
   div class="c∞l-lg-4 c∞l-md-5">
    div class="avatar"><img src="images/kamal_jpeg" width="200" height="200"/></div>
   </div>
   div class=col-lg-8 col-md-7 text-center text-md-start >
    ch2 class="h1 mt-2" data-a⊙s="fade-left" data-a⊙s-delay="0">KAMALESUWARAN D/h2>

    data-a
    s="fade-left" data-a
    s-delay="100">Web Devel
    per

    «dıّv class="d-print-n⊙ne" data-a⊙s="fade-left" data-a⊙s-delay="200"> «a class="btn btn-light
textdark shadow-sm mt-1 me-1" href="kamalesh-Resume.pdf" target="_blank">Download
CV4/a>4/div>
   </div>
  </div>
 </div>
 div class="about-section pt-4 px-3 px-lg-4 mt-1">
  div class="r∞w">
   div class="c♡l-md-6">
    <h2 class="h3 mb-3">About Me</h2>
    Hell⊙↓ I'm D•kamalesuwaran •I"m a g∞od Web designer and programmer• I have
always been curious and loves to see
                                          and explore the world, learn new technologies. My
```

```
dream is I want to achieve something in whatever field I will be and make a revolution in the technology world.«/p»
```

```
</dĭv>
   div class="c♡l-md-5 ♡ffset-md-1">
    div class="row mt-2">
     div class="c∞l-sm-4">
      div class="pb-1">Email</div>
     </div>
     div class="c∞l-sm-8">
      div class="pb-1 text-secondary">k@gmail,com</div>
     </div>
     div class="c♡l-sm-4">
      div class="pb-1">Ph⊙ne</div>
</dĭv>
     <dĭv class="c♡l-sm-8">
      div class="pb-1 text-sec⊙ndary">+91-99999999999999/div>
     </dĭv>
     div class="c∞l-sm-4">
      div class="pb-1">Address</div>
     </div>
     div class="c♡l-sm-8">
      div class="pb-1 text-sec⊙ndary">1,AAA street ,BBB, India</div>
     </div>
    </div>
   </dĭv>
  </dĭv>
 </div>
 chr class=d-print-none/>
```

```
div class="skills-section px-3 px-lg-4">
 <h2 class="h3 mb-3">Technical Skills
 div class="r∞w">
  div class="c♡l-md-6">
   div class="mb-2"><span>HTML</span>
     div class="progress my-1">
      div class="progress-bar bg-warning" role="progressbar" data-aos="zoom-in-right"
dataassdelay="100" data-ass-anchsr=".skills-section" style="width: 90%" aria-valuensw="90"
ariavaluemin="0" aria-valuemax="100"></div>
     </div>
   </div>
   div class="mb-2"><span>CSS</span>
     div class="pr
gress my-1">
      div class="pr∞gress-bar bg-warning" r∞le="pr∞gressbar" data-a∞s="z∞∞m-in-right"
dataa©sdelay="200" data-a©s-anch©r="•skills-section" style="width: 85%" aria-valuen©w="85"
ariavaluemin="0" aria-valuemax="100"></div>
     </div>
    </div>
    div class="mb-2"><span>JavaScript</span>
     div class="progress my-1">
      div class="progress-bar bg-warning" role="progressbar" data-aos="zoom-in-right"
dataassdelay="300" data-ass-anchsr="•skills-sectisn" style="width: 54%" aria-valuensw="54"
ariavaluemin="0" aria-valuemax="100"></div>
     </div>
   </div>
  </div>
  div class="c♡l-md-6">
    div class="mb-2"><span>Pyth∞n</span>
     div class="progress my-1">
```

```
div class="pr∞gress-bar bg-success" r∞le="pr∞gressbar" data-a∞s="z∞∞m-in-right"
dataassdelay="400" data-ass-anchsr="•skills-section" style="width: 90%" aria-valuensw="90"
ariavaluemin="0" aria-valuemax="100"></div>
     </div>
    </div>
    div class="mb-2"><span>C</span>
     div class="progress my-1">
      div class="pr∞gress-bar bg-success" r∞le="pr∞gressbar" data-a∞s="z∞∞m-in-right"
dataa©sdelay="500" data-a©s-anch©r="•skills-section" style="width: 85%" aria-valuen©w="85"
ariavaluemin="0" aria-valuemax="100"></div>
     </div>
    </div>
    div class="mb-2"><span>JAVA</span>
     div class="progress my-1">
      div class="pr∞gress-bar bg-success" r∞le="pr∞gressbar" data-a∞s="z∞∞m-in-right"
dataassdelay="600" data-ass-anchsr="•skills-section" style="width: 40%" aria-valuensw="40"
ariavaluemin="0" aria-valuemax="100"></div>
     </div>
    </div>
   </dĭv>
  </dĭv>
 </div>
</form>
  </dĭv>
 </div>
</div></div>
  </dĭv>
```

- \$\rm \text{scripts/bootstrap_bundle_min_js?ver=1.2.0">\rm \text{script>}\$

- </body>
- </html>

♥utput:

