Nama : Muhamad Agus Setiawan

Kelas : TI-21-PA

212310004

|  |
| --- |
| Latihan 1 |
| <!DOCTYPE html>  <html lang="en">  <head>      <meta charset="UTF-8">      <meta http-equiv="X-UA-Compatible" content="IE=edge">      <meta name="viewport" content="width=device-width, initial-scale=1.0">      <title>Latihan-1</title>  </head>  <body>      <h1>Muhamad Agus Setiawan</h1>      <h2>212310004</h2>      <!-- Macam - macam tag Typografi -->      <h1>LINE WITHOUT A HOOK</h1>      <!-- Tag Paragraph -->      <p> I don't really give a damn about the way you touch me <br />          When we're alone<br />          You can hold my hand<br />          If no one's home<br />          <span> you like it when I'm away?</span> <br /> </p>        <p> I went and hurt my body, baby<br />          <b> you love me the same. </b> <br />          I can feel all my bones coming back<br />          And I'm craving motion <br /> </p>        <p><i>  never really learns how to live by herself</i><br />          It's a curse          And it's growing.          You're a pond and I'm an ocean<br />          Oh, all my emotions<br />          Feel like explosions when you are around<br />          And I've found a way to kill the sounds, oh. <br /> </p>        <p><b> oh baby, I am a wreck when I'm without you</b><br />          <span>need you here to stay</span> <br />          I broke all my bones that day I found you<br />          Crying at the lake.<br />      </p>  </body>  </html> |
| Output |
|  |

|  |
| --- |
| Latihan 2 |
| <!DOCTYPE html>  <html lang="en">  <head>      <meta charset="UTF-8">      <meta http-equiv="X-UA-Compatible" content="IE=edge">      <meta name="viewport" content="width=device-width, initial-scale=1.0">      <title>Latihan-2</title>  </head>  <body>      <!-- Macam - macam tag Typografi -->      <h1>LINE WITHOUT A HOOK</h1>      <!-- Tag Paragraph -->      <p> I don't really give a damn about the way you touch me <br />          When we're alone<br />          You can hold my hand<br />          If no one's home<br />          <span> you like it when I'm away?</span> <br /> </p>        <p> I went and hurt my body, baby<br />          <b> you love me the same. </b> <br />          I can feel all my bones coming back<br />          And I'm craving motion <br /> </p>        <p><i>  never really learns how to live by herself</i><br />          It's a curse          And it's growing.          You're a pond and I'm an ocean<br />          Oh, all my emotions<br />          Feel like explosions when you are around<br />          And I've found a way to kill the sounds, oh. <br /> </p>        <p><b> oh baby, I am a wreck when I'm without you</b><br />          <span>need you here to stay</span> <br />          I broke all my bones that day I found you<br />          Crying at the lake.<br />      </p>      <h1>Agus Ga Bagus</h1>      <!-- Latihan-2 -->      <h2>Gambar1</h2>      <img src="assets/image/agus.jpeg" width="300" height="250" />      <h2>Gambar2</h2>      <img src="assets/image/agus2.jpeg"width="250" height="200" />  </body>  </html> |
| Output |
|  |

|  |
| --- |
| Latihan 3 |
| <!DOCTYPE html>  <html lang="en">  <head>      <meta charset="UTF-8">      <meta http-equiv="X-UA-Compatible" content="IE=edge">      <meta name="viewport" content="width=device-width, initial-scale=1.0">      <title>Latihan-3</title>  </head>  <body>      <h1>Muhamad Agus Setiawan</h1>      <h2>212310004</h2>      <p> Oksigen mempunyai beberapa SIFAT FISIKA, diantaranya yang terdapat dalam table berikut</p>      <table border="1">          <thead>              <tr style="background-color: rgb(168, 188, 255);">              <th> Sifat Fisika </th>              <th> Oksigen </th>              </tr>          </thead>          <tbody>          <tr>              <td>Massa atom <i>relative</i></td>              <td>15,994</td>          </tr>          <tr>              <td>Nomor Atom</td>              <td>8</td>          </tr>          <tr>              <td>Konfigurasi <i>electron</i></td>              <td>2S <sup>2</sup>p <sup>4</sup></td>          </tr>          <tr>              <td>Jari-jari atom (nm)</td>              <td>0,074</td>          </tr>          <tr>              <td>Jari-jari X <sub>2-</sub> (nm)</td>              <td>0.140</td>          </tr>          <tr>              <td>Keelektronegatifan </td>              <td>3,5</td>          </tr>          <tr>              <td>Energi ionisasi I (kJ/mol) </td>              <td>1316</td>          </tr>          <tr>              <td>Energi ionisasi II (kJ/mol) </td>              <td>3396</td>          </tr>          <tr>              <td>Kerapatan (g/cm <sup>3</sup>) </td>              <td>1.27(padatan)</td>          </tr>          <tr>              <td>Titik Leleh (<sup>0</sup>C) </td>              <td>183</td>          </tr>          <tr>              <td>Titik Beku (<sup>0</sup>C)</td>              <td>-219</td>          </tr>          <tr>              <td> <i>Potensial elektroda</i> (V)</td>              <td>+0.401</td>          </tr>          <tr>              <td>X<sub>2</sub>(<sub>g)</sub>+2e<sup>+</sup><sub>(aq)</sub>&#8594; 2X<sup>-</sup><sub>(aq)</sub></td>              <td>-</td>          </tr>          </tbody>      </table>  </body>  </html> |
| Output |
|  |

|  |
| --- |
| Latihan 4 |
| <!DOCTYPE html>  <html lang="en">  <head>      <meta charset="UTF-8">      <meta http-equiv="X-UA-Compatible" content="IE=edge">      <meta name="viewport" content="width=device-width, initial-scale=1.0">      <title>Latihan-4</title>  </head>      <h1>Muhamad Agus Setiawan</h1>      <h2>212310004</h2>  <body>      <style>          span{color:red;}            .textContainer{              width: 50%;          }          .Text1 {              text-align: justify;          }     </style>  </head>  <body>     <section class="textContainer">         <div class="Text">     <h1><b>The 10 Most Popular Programming Languages to <br/>Learn in 2023</b></h1>           <div class="Text1">         <p>             There’s no question that software programming is a hot career right now. The <span> U.S. Bureau of             Labor Statistics</span> projects 21 percent growth for programming jobs from 2018 to 2028, which is more than four times the average </br> for all occupations. What’s more, the median annual pay for a             software programmer is about $106,000, which nearly three times the median pay for all U.S.             workers.             </p>            <p>             Not all programming jobs are the same, however. Different roles, companies, and types of             software require knowing and understanding different programming languages—and it’s often             beneficial to know multiple languages.Trying to break into the field of software programming             can be a daunting experience,especially for professionals with no prior programming             experience          </p>          <p>             The <span style="color: blue;"><u>Master of Science in Computer Science Align program</u></span> at Northeastern University is             specifically designed for students who want to transition into computer science from another             field of study.         </p>         </div>     </div>     </section>          <p>              <dt><i>“Our aim is to transport students from a variety of different backgrounds and have them come </i></dt>              <dd style="text-align:justify; text-indent:0.3in;" ><i> out as software engineers,”</i>  says Ian Gorton, PhD and director of the graduate computer </dd>             science programs at Northeastern University—Seattle. <i>“We focus on math, programming, and</i>             <dd style="text-align:justify; text-indent:1.5in;"> <i>a variety of computer science and engineering concepts.”</i></dd>            <dd style="text-align:justify; text-indent:0.10in;">Whether you’re new to programming or looking to brush up on your skills, it helps to know</dd>          <dt>which languages are in high demand. Here are 10 of the most popular programming languages </dt>          <dd style="text-align:justify; text-indent:0.3in;"> of 2020 based on the number of job postings listed on job search site Indeed, the average</dd>          <dd style="text-align:justify; text-indent:0.5in;">annual salary for those jobs, and factors such as ease of use and potential for growth</dd>         </p>           <br>         <br>          <p><h3><b>Top 10 Most Popular Programming Languages</b></h3></p>         <ol>             <li>Python</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$120.000</b></dt>             <li>JavaScript</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$118.000</b></dt>             <li>Java</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$104.000</b></dt>             <li>C#</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$97.000</b></dt>             <li>C</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$97.000</b></dt>             <li>C++</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$97.000</b></dt>             <li>GO</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$93.000</b></dt>             <li>R</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$93.000</b></dt>             <li>Swift</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$93.000</b></dt>             <li>PHP</li>             <dt style="color: red;">Average annual salary: <b style="color: black;">$81.000</b></dt>         </ol>         <br>         <br>         <p><h3><b>7 Other Programming Languages to Consider</b></h3></p>             <ul>                 <li><b>Web-based</b>  startups are more likely to be programming in <b>Python</b> and <b>JavaScript.</b></li>                 <li>Larger companies tend to develop their internal software applications using <b> C# </b>or Java                     and their <b> Web applications using PHP</b></li>                 <li> Programs for data <i> analytics typically</i> use the <b> R</b> and <b> MATLAB</b> programming                     languages.</li>                 <li><u><i>Embedded devices</i></u>such as those in the automotive and healthcare industries, run                     software written in <b> C, C++, or Rust.</b></li>                 <li>Applications that run on the cloud are increasingly written in <b>Go or Scala.</b> </li>                 <li><b> Mobile applications</b>are increasingly written in Swift or Kotlin.</li>             </ul>  </body>  </html> |
| Output |
|  |

|  |
| --- |
| Latihan 5 |
| <!DOCTYPE html>  <html lang="en">  <head>      <meta charset="UTF-8">      <meta http-equiv="X-UA-Compatible" content="IE=edge">      <meta name="viewport" content="width=device-width, initial-scale=1.0">      <title>Latihan-5</title>  </head>  <body>      <h1 style="font-family: Arial, Helvetica, sans-serif;"> Programming Languange Base on Career</h1>      <img src="assets/image/programming.jpg" alt="Programming Languages">      <h1 style="font-family: Arial, Helvetica, sans-serif;"> Top 10 Programming Language in 2023</h1>      <iframe src="./Latihan-4.html" frameborder="0" width="697" height="398"></iframe>      <h1 style="font-family: Arial, Helvetica, sans-serif;"> List of programming languages from Wikipedia</h1>      <iframe src="https://en.wikipedia.org/wiki/List\_of\_programming\_languages" frameborder="0" width="697" height="398"></iframe>  </body>  </html> |
| Output |
|  |