```
1. Ví dụ 1
   <HTML>
     <HEAD>
            <TITLE>welcome to HTML 1</TITLE>
     </HEAD>
     <BODY>
                   <H3>My fist HTML document </H3>
     </BODY>
     </HTML>
2. Ví dụ 2
   <HTML>
          <HEAD>
                <TITLE>welcome to HTML 2 </TITLE>
          </HEAD>
          <BODY>
                       <P>My fist paragraph</P>
          </BODY>
   </HTML>
3. Ví dụ 3
   <HTML>
       <HEAD>
             <TITLE>welcome to HTML 3</TITLE>
       </HEAD>
       <BODY BGColor = Lavender>
                    <P>My fist paragraph
                    <P>Another one fist paragraph
       </BODY>
       </HTML>
4. Ví dụ 4
  <HTML>
         <HEAD>
                <TITLE>welcome to HTML 4 </TITLE>
         </HEAD>
                <BODY BGColor = Lavender>
                       <P align = right >this is good fun 
                </BODY>
  </HTML>
```

```
5. Ví dụ 5
   <HTML>
          <HEAD>
                 <TITLE>welcome to HTML 5</TITLE>
          </HEAD>
                 <BODY BGColor = Lavender>
                        <P align = left >this is good fun 
                        <A HREF= 1.HTML> click here to view </A>
                 </BODY>
          </HTML>
6. Ví dụ 6
   <HTML>
          <HEAD>
                 <TITLE>welcome to HTML 6</TITLE>
          </HEAD>
          <BODY BGColor = Lavender>
                 <BR/>
                 <A HREF= #VietNam> Việt Nam</A>
                 <BR/>
                 <A HREF= #Thailan> Thái Lan</A>
                 <BR/>
                 <A HREF= #bongda> Bongda</A>
                 <A NAME = Vietnam></A>
                 <P> Noi dung ve viet nam </P>
                 <A NAME = ThaiLan> </A>
                 <P> Noi dung ve Thái Lan </P>
                 \langle A NAME = Bongda \rangle \langle /A \rangle
                 <P> Noi dung ve Bóng đá</P>
          </BODY>
   </HTML>
```

```
7. Ví dụ 7
    <HTML>
           <HEAD>
                  <TITLE>welcome to HTML 7 </TITLE>
           </HEAD>
           <BODY BGColor = Lavender>
                  <BR/>
                  <A HREF= #VietNam> Việt Nam</A>
                  <BR/>
                  <A HREF= #Thailan> Thái Lan</A>
                  <BR/>
                  <A HREF= #bongda> Bongda</A>
                  <A NAME = Vietnam></A>
                  <P> Noi dung ve viet nam </P>
                  <A NAME = ThaiLan> </A>
                  <P> Noi dung ve Thái Lan </P>
                  \langle A | NAME = Bongda \rangle \langle /A \rangle
                  <P> Noi dung ve Bóng đá</P>
           </BODY>
    </HTML>
8. Ví dụ 8
    <HTML>
           <HEAD>
                  <TITLE>welcome to HTML 8 </TITLE>
           </HEAD>
           <BODY BGColor = Lavender>
                  <BR/>
                  <A HREF= Vidu7.HTML #VietNam> Việt Nam</A>
                  <BR/>
                  <A HREF= Vidu7.HTML #Thailan> Thái Lan</A>
                  <BR/>
                  <A HREF= Vidu7.HTML #bongda> Bongda</A>
           </BODY>
    </HTML>
```

```
9. Ví dụ 9
    <HTML>
              <HEAD>
                       <TITLE>welcome to HTML 8 </TITLE>
              </HEAD>
              <BODY BGColor = Lavender>
                       \langle P \rangle \langle CODE \rangle if A > B then \langle BR \rangle A = A-1\langle CODE \rangle \langle P \rangle
                       \langle P \rangle \langle CODE \rangle if A < B then \langle BR \rangle A = A-1\langle CODE \rangle \langle P \rangle
              </BODY>
    </HTML>
10. Ví dụ 10
           <HTML>
               <HEAD>
                       <META http-ewuiv = "Refresh" content ="2">
                       <TITLE>welcome to HTML 8 </TITLE>
               </HEAD>
               <BODY BGColor = Lavender>
                       <P> Thẻ Meta dùng để làm gì vậy? Mục đích thuộc tính content là
               gì?</P>
               </BODY>
       </HTML>
```

- 11. Viết trang web với Title là "Sử dụng thẻ H" với nội dung hiển thị 2 đoạn văn bản sử dụng thẻ H1 và H2
- 12. Tạo 2 file HTML đặt tên a.HTML và b.HTML. Tạo đường dẫn link từ file a đến file b và ngược lại
- 13. Sử dụng thẻ sau và cho biết chức năng của nó?

 camtu101285@gmail.com

```
14.
         <HTML>
             <HEAD>
                    <TITLE>welcome to HTML 14 </TITLE>
             </HEAD>
             <BODY BGColor = Lavender>
                    <H1>My name is H1 </H1>
                    <H2>My name is H1 </H2>
                     <H3>My name is H1 </H3>
                    <H4>My name is H1 </H4>
                    <H5>My name is H1 </H5>
                    <H6>My name is H1 </H6>
                     \langle H7 \rangle My name is H1 \langle /H7 \rangle
             </BODY>
     </HTML>
15.
       <HTML>
           <HEAD>
                 <TITLE>welcome to HTML 15 </TITLE>
           </HEAD>
           <BODY BGColor = Lavender>
                 <H1>My name is H1 </H1>
                 <H2>My name is H1 </H2>
                 <H3>My name is H1 </H3>
                 <H4>My name is H1 </H4>
                 <H5>My name is H1 </H5>
                 <H6>My name is H1 </H6>
                 <H7>My name is H1 </H7>
                 <ADDRESS>
                 <P>
                 <A href = https://tdmu.edu.vn/> click here to visit our website </A>
                 </P>
                 </ADDRESS>
           </BODY>
    </HTML>
```

```
<HTML>
               <HEAD>
                       <TITLE>welcome to HTML 16 </TITLE>
               </HEAD>
               <BODY BGColor = Lavender>
                      <P>This one use for block quote</P>
                       <BLOCKQUOTE>
                       Humpty Dumpty sat on a wall,
                       Humpty Dumpty had a great fall
                       All the king's horses and all the king's men
                       Couldn't put Humpty together again
                       </BLOCKQUOTE>
                       <P>End of page use for block quote</P>
               </BODY>
       </HTML>
16.
17. Sửa thẻ <BLOCKQUOTE> thành <PRE> và xem kết quả
18.
    <HTML>
        <HEAD>
        <TITLE>Learning HTML</TITLE>
        </HEAD>
        <BODY>
        <DIV>
            Division 1
            <P> The DIV element is used to group elements
            <P>Typically, DIV is used for block level elements
        </DIV>
        <DIV align = right>
            Division 2
            <P>This is a second division
            <BR>
            <H2>Are you having fun?</H2>
            </DIV>
```

<P>The second, division is right aligned.

</BODY>

</HTML>

is applied to all the elements in the division

Common formatting

```
<HTML>
   <HEAD><TITLE>Learning HTML</TITLE>
   <BODY>
   <UL type="Square">
          <LI>Monday
                <UL>
                       <LI>Introduction to HTML
                       <LI>Creating Lists
                </UL>
              <LI>Tuesday
                <UL>
                       <LI>Creating Tables
                       <LI>Inserting Images
                </UL>
              <LI>Wednesday
              <LI>Thursday
              <LI>Friday
   </UL>
   </BODY>
   </HTML>
19.
```

```
<HTML>
     <HEAD><TITLE>Learning HTML</TITLE>
     <BODY>
     <0L>
     <LI>Monday
     <0L>
             <LI TYPE = i>Introduction to HTML
             <LI TYPE = i>Creating Lists
     </0L>
         <LI>Tuesday
         <OL TYPE = A>
             <LI >Creating Tables
             <LI >Inserting Images
         </0L>
         <LI>Wednesday
         <OL START = 5>
             <LI >Creating Forms
             <<u>LI</u> >Working with Frames
         </0L>
         <LI>Thursday
         <LI>Friday
         </0L>
         </BODY>
         <HTML>
20.
                (C4-1) =
    <HTML>
    <HEAD><TITLE>Learning HTML</TITLE></HEAD>
    <BODY>
    <DL>
    <DT>Pixel
    <DD> Short for picture element. A pixel refers to the small dots that make up an image
    on the screen. Pixel depth refers to the number of colours which may be displayed.
    <DT>Resolution
    <DD>The quality of the display on a monitor. The higher the resolution, the sharper the
    image. The number of pixels that can be displayed on a screen defines resolution.
    <DT>Scanner
    <DD> A hardware device that allows the user to make electronic copies of graphics or
    text.
    </DL>
    </BODY>
    </HTML>
21.
```