

NAME	APHRA INDA ANAK JAMES
STUDENT NO.	05DIT24F1128

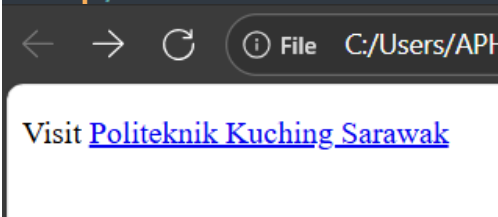
1. What HTML5 code is required to create a **hypertext reference** that links to a page at the location "**www.poliku.edu.my**". The underlined link on the page should be the text "**Politeknik Kuching Sarawak**".

Answer:

```

1  <!DOCTYPE html>
2  <html>
3  <head>
4      <title>Reference Link</title>
5  </head>
6  <body>
7      <p>Visit <a href="http://www.poliku.edu.com.my">
        Politeknik Kuching Sarawak</a>
8  </body>
9  </html>

```



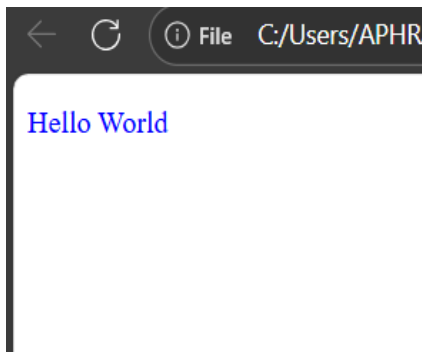
2. Write a simple HTML5 page with the title "**Simple CSS example**". The body of the page should contain a **single paragraph** with the text "**Hello World**". The text should have the "**color**" property set to "**Blue**". An **internal style sheet** should be used to define an appropriate style that can be applied to the paragraph.

Answer:

```

1  <!DOCTYPE html>
2  <html>
3  <head>
4      <title>"Simple CSS example"</title>
5      <style>
6          p{
7              color:blue;
8          }
9      </style>
10 </head>
11 <body>
12     <p>Hello World</p>
13 </body>
14 </html>

```



3. Use CSS to set the background color of the document (body) to yellow. Type your answer in the box

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<style>
```

```
body {  
  bgcolor : yellow;  
}
```

```
</style>
```

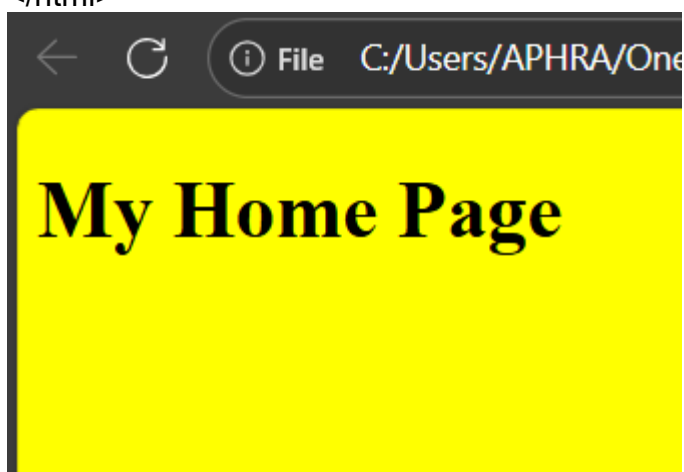
```
</head>
```

```
<body>
```

```
<h1>My Home Page</h1>
```

```
</body>
```

```
</html>
```



4. Write a simple HTML5 page with the title “Fruit Colors”.

The body of the page should contain a **single table** that lists three fruits and their colors.

Use an **internal style sheet** to style the table as follows:

- The table must have a **caption**: “Fruit Colors”.
- Use <thead> and <tbody> with proper <th> and <td>.
- Add scope="col" to column headers.
- Borders: **1px solid #333** on all cells, and border-collapse: collapse.
- Header cells (<th>) should have **background color: lightgray**.
- Table text should use the **font Arial, sans-serif**.

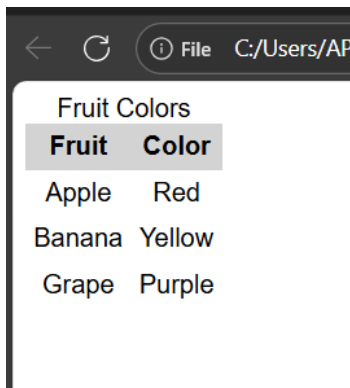
The table should have **two columns**: “Fruit” and “Color”, and **three rows** of data (e.g., Apple–Red, Banana–Yellow, Grape–Purple).

Answer:

```

1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4    <meta charset="UTF-8">
5    <title>Fruit Colors</title>
6    <style>
7      table{border-collapse: collapse; font-family: Arial
8        ,sans-serif;}
9      th,td{border 1px solid #333; padding :5px;
10       text-align: center}
11      th{background:lightgray;}
12    </style>
13  </head>
14  <body>
15    <table>
16      <caption>Fruit Colors</caption>
17      <thead>
18        <tr>
19          <th scope="col">Fruit</th>
20          <th scope="col">Color</th>
21        </tr>
22      </thead>
23      <tbody>
24        <tr><td>Apple</td><td>Red</td></tr>
25        <tr><td>Banana</td><td>Yellow</td></tr>
26        <tr><td>Grape</td><td>Purple</td></tr>
27      </tbody>
28    </table>
29  </body>
30 </html>

```



Fruit Colors	
Fruit	Color
Apple	Red
Banana	Yellow
Grape	Purple

5. For instructions where the **order matters** (e.g., installation steps), which list type is most semantically appropriate?

- A.
- B.
- C. <dl>
- D. Multiple <p> elements

Answer: B