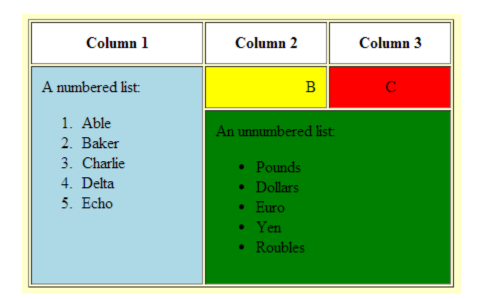
**Task 1 -**Reproduce the following table using CSS positioning (relative or absolute) instead of .

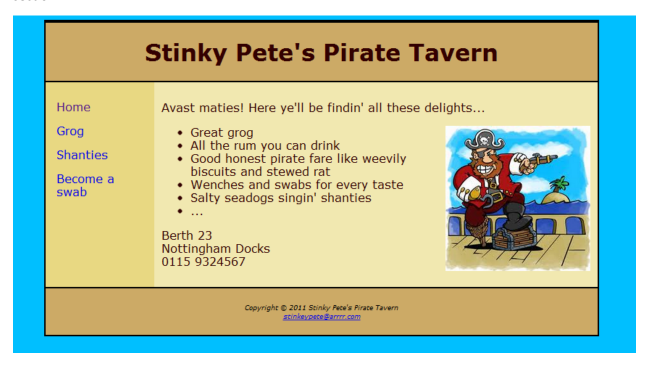


Refer the following sample.

```
<html>
<head>
<style>
div.blue1 {width:100px;height:200px;background-color:blue;
                       border-style:none;
                       position:relative;left:0%;top:0px;}
div.yellow1 {width:100px;height:150px;background-color:yellow;
                       border-style:none;
                       position:relative;left:100px;top:-200px;}
div.red1 {width:100px;height:150px;background-color:red;
                       border-style:none;
                       position:relative;left:200px;top:-350px;}
div.green1 {width:200px;height:50px;background-color:green;
                       border-style:none;
                       position:relative;left:100px;top:-350px;}
</style>
</head>
<body>
<div class = "blue1"></div>
<div class = "yellow1"></div>
<div class = "red1"></div>
<div class = "green1"></div>
</body>
</html>
```

## Task 2 -

Write the appropriate CSS to change the presentation of the webpage to that shown in figure below. The new page layout includes a header section, two columns (one for navigation menu and one for the main content) and a footer section.



The colours used are as follows:

Text: #330000

Body background: #00BFFF

Header and footer background: #ccaa66

Left (navigation) column background: #E8D882

• Right (main content) column background: #f1e8b0

The text is displayed in "Verdana" font.

Task 3- Create the following layout by HTML AND CSS

