**Exercise 7: Semantic Tags and its application**

HTML5 has introduced some new tags for example. nav, header, footer, article, section, aside apart from div and span. These tags are useful with the help of CSS.

* In this exercise you will apply these semantic tags and create a layout of a webpage.
* Apply main container <div> tag with background color of white, left and right margin 5% and border 5px solid green. and <span> tag.
* Create a header portion by using <header> tag with background color of #A8F0F0, font century gothic, size 28pt, text color of #20B2AA and border 5px solid red.
* Create a navigation portion by using <nav> tag with background color of #A8F0F0, font family of century gothic, margin left 5 pixels and margin top of 2 pixels and width of 180 pixels. border 5px solid blue.
* Create two side portion by using <aside> tags with height 250 pixels and width of 180 pixels same background color that you apply on header and same border.
* Create the main portion by using <article> tag with same border and background color, width 475 pixels and height 512 pixels. top padding of 5 pixels.
* Create a section portion by using <section> tag with same background color, border, width and height of 290 pixels.
* Create footer portion by using <footer> tag with same background color and border, width of 660 pixels and height 30 pixels. padding top and left of 10 pixels, text color green.

You are going to match the output below:

