```
<!DOCTYPE html>
<html>
<head>
 <title>
   Simple web Development Template
 </title>
</head>
<body>
 <nav class="navbar background">
   <div class="logo">
       <img src="logo.png">
     </div>
     <a href="#web">Web Technology</a>
     <a href="#program">C Programming</a>
     <a href="#course">Courses</a>
   <div class="rightNav">
     <input type="text" name="search" id="search">
     <button class="btn btn-sm">Search</button>
   </div>
 </nav>
  <section class="firstsection">
   <div class="box-main">
```

```
<div class="firstHalf">
     <h1 class="text-big" id="web">
       Web Technology
     </h1>
      HTML stands for HyperText Markup
       Language. It is used to design
       web pages using a markup language.
       HTML is the combination of Hypertext
       and Markup language. Hypertext
       defines the link between the web
       pages. A markup language is used
       to define the text document within
       tag which defines the structure of
       web pages. HTML is a markup language
       that is used by the browser to
       manipulate text, images, and other
       content to display it in the required
       format.
      </div>
  </div>
</section>
<section class="secondsection">
  <div class="box-main">
```

```
<div class="secondHalf">
     <h1 class="text-big" id="program">
       C Programming
     </h1>
     C is a procedural programming language.
       It was initially developed by Dennis
       Ritchie as a system programming
       language to write operating system.
       The main features of C language include
       low-level access to memory, simple set
       of keywords, and clean style, these
       features make C language suitable for
       system programming like operating system
       or compiler development.
     </div>
 </div>
</section>
<section class="section">
 <div class="paras">
   <h1 class="sectionTag text-big">Java</h1>
   Java has been one of the most
     popular programming language
```

```
for many years. Java is Object
        Oriented. However it is not
        considered as pure object oriented
        as it provides support for primitive
        data types (like int, char, etc) The
        Java codes are first compiled into byte
        code (machine independent code). Then
        the byte code is run on Java Virtual
        Machine (JVM) regardless of the
        underlying architecture.
      </div>
    <div class="thumbnail">
      <img src="img.png" alt="laptop image">
    </div>
  </section>
  <footer class="background">
    Copyright ©-All rights are reserved
    </footer>
</body>
</html>
```