# **EXPERIMENT-3**

AIM: TO ADD HEADER, FOOTER AND CSS TO EXISTING HOMEPAGE.

# **HEADER:**

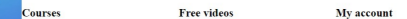
The <header> element represents a container for introductory content or a set of navigational links.

A <header> element typically contains:

- one or more heading elements (<h1> <h6>)
- · logo or icon
- authorship information

You can have several <header> elements in one document

```
<header>
<img id="head1" src="ft.jpg" width="50" height="90">
<h2 id="head">Test series</h2>
<h2 id="head">Free videos</h2>
<h2 id="head">My account</h2>
</header>
```



# **FOOTER:**

0

The <footer> tag defines a footer for a document or section.

A <footer> element should contain information about its containing element.

A <footer> element typically contains:

- · authorship information
- copyright information
- · contact information
- sitemap
- · back to top links
- · related documents

You can have several <footer> elements in one document

```
<footer>
<img id="foot" src="ft.jpg" width="200" height="200">
  <h2 id="foot">Contact info:</br>New Delhi India </br>+91 9876543210</br>abc.123@sbacademy.com</h2>
</footer>
```



# CSS:

```
CSS is a language that describes the style of an HTML document.
                       .di1{
CSS describes how HTML elements should be displayed? 21;
                       float: left;
                       width: 20%;
                        margin-left: 45px;
                       margin-right: 25px;
                       text-align: center;
                       height: 200px;
                       margin-bottom: 40px;
                       background-color:#e6e6fa;
                       }
                       .di2{
                       height: 200px;
                       text-align: center;
                       border: 3px solid #73AD21;
                       float: left;
                       width: 20%;
                       margin-right: 25px;
                       margin-bottom: 40px;
                       background-color:#e6e6fa;
                       }
                       .one {
                           position: relative;
                           text-align: center;
                           color: blue;
                       .centered {
                           position: absolute;
                           top: 45%;
                           left: 23%;
                         font-weight: bold;
                       font-size: 65px;
                        font-style: serif;
                       #sa{
                       text-align: center;
                       font-style: serif;
                       text-decoration: underline;
                       #ty{
                       text-align: center;
                       font-style: serif;
                       font-weight: bold;
                       font-size: 35px;
                       color:orange;
                       }
```



#### Welcome to CourseWale.

# Take your classroom, wherever you go...



If you don't want to miss any video, Subscribe to get notification

#### Subscribe

# Machine Learning

Watch Videos on various topics and get to know about Machine Learning's algorithms

#### Deep Learning

Watch Videos on various topics and get to know about Deep Learning's algorithms

#### Natural Language Processing

Watch Videos on various topics and get to know about NLP's algorithms.

#### Artificial Intelligence

Watch Videos on various topics and get to know about AI's algorithms

Know your view all courses

### About Us

# We are E-Learning Platform

SB academy is India's biggest E-Learning platform specialised in providing a Hi-tech course for the different government exams. SB academy was the first to introduce the concept of offline coaching through its Pendrive courses which was very innovative step towards the E-learning education and now it has become very popular and huge in demand among the students preparing for the different government exams. More than 2 lakh students have been associated with a different course of SB academy and have been successfully placed in the different job position in the government sector.

## WHY US?

# Exchanging Notes no more a Hassle

We are E-Learning Platform

CourseWale is a E-Learning platform specialized in providing a course for the different Data Science subject. CourseWale was the first to introduce the concept of offline coaching through its Pendrive courses which was very innovative step towards the E-learning education and now it has become very popular and huge in demand among the students interested in Data Scientist as a carrier. More than 2 lakh students have been associated with a different course of CourseWale and have been successfully placed in the different companies as a Data Scientist.

Tough