

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>

<h2 id="head">Test series</h2>
<h2 id="head">Free videos</h2>
<h2 id="head">My account</h2>
</header>
```



FOOTER:

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>

  <h2 id="foot">Contact info:</br>New Delhi India </br>+91 9876543210</br>abc.123@sbacademy.com</h2>
</footer>
```



Contact info:
New Delhi, India
+91 9716659488
xyz.123@coursewale.io

CSS:

CSS is a language that describes the style of an HTML document. _____

CSS describes how HTML elements should be displayed.

```
.di1{
border: 3px solid #73AD21;
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
made easy