Web technologies PRACTICAL

Submitted To:-MS. HANIT SOHAL

Submitted By:-Daksh Goyal

ITA

Roll no - 1921020/1905318

Batch (2019-2023)

INDEX

- 1. Create a simple web pages by writing HTML using simple text editor, notepad. Demonstrate the following components of the web page: page title and headings paragraph and inline images.
- 2. Demonstrate the use of links, lints, and tables in html. You should be able to link separate pages and create named links within a document, using them to build a "table of contents."
- 3. Create a simple forms in HTML and demonstrate the use of various form elements like input box, textarea, submit and radio buttons etc.
- 4. Demonstrate the use of cascading style sheets(CSS) (inline, internal and external) to specify various aspects of style, such as colours and text fonts and sizes, in HTML document.

5. Create of web pages using HTML5 & CSS3.

6. Demonstrate the use of Bootstrap framework.

7. Creating a web page using PHP.

1. Create a simple web pages by writing HTML using simple text editor, notepad. Demonstrate the following components of the web page: page title and headings paragraph and inline images.

```
<html lang="en-us">
<head>
<center><b>This is a My First Practical.</b></center>
<title>FIRST PRACTICAL</title>
</head>
<center><b>This is a My First Practical.</b></center>
<h1><center><b><i>Guru Nanak Dev Engineering College.</i></b></center></h1>
<h2><center><b><i>Gill Road Gill Park, Ludhiana.</i></b></center></h2>
<body>
<img src="https://www.gndec.ac.in/sites/default/logo.png" alt="gne" width="1500" hei
ght="150">
<a href="https://guru.gndec.ac.in/">GNE HOME PAGE</a>
My Name is <i>Daksh Goyal.</i><br>I am is Second Year in 4th semester<br>An
d Roll no. is 1905318.
Guru Nanak Dev Engineering College, one of the prestigious, ol
dest and minority institution of Northern India, was established under the aegis of Nank
ana Sahib Education Trust (NSET) in 1956. NSET was founded in memory of the most sa
cred temple of Nankana Sahib, birth place of Guru Nanak Dev Ji. Shiromani Gurudwara P
rabandhak Committee, Amritsar, a premier organization of universal brotherhood, which
is the main force behind the mission of "Removal of Economic Backwardness through Te
```

chnology" and NSET with the same mission, established a Polytechnic in 1953 and Guru Nanak Dev Engineering College (GNDEC) in 1956. The Trust deed was registered on 24t h February 1953 with a commitment by Nankana Sahib Education Trust to uplift the vast weaker section of Indian polity comprising Rural India by admitting 70% students every year from Rural Areas. This commitment was made to the nation on 8th April, 1956. The day when foundation stone of the College was laid by Late Dr. Rajendra Prasad Ji, the Fir st President of India.

</body>

</head>

</html>

Output-

This is a My First Practical.

This is a My First Practical.

Guru Nanak Dev Engineering College.

Gill Road Gill Park, Ludhiana.



My Name is Dakth Goyal. I am is Second Year in 4th semester And Roll no. is 1905318.

Guru Nazak Dev Engineering College, one of the prestigious, oldest and minority institution of Northern India, was established under the argis of Nankana Salub Education Trust (NSET) in 1956. NSET was founded in memory of the most sacred temple of Nankana Salub, britt place of Goro Nazaka Salub. For the Committee, America, a premier organization of universal brotherhood, which is the main force behind the mission of Removal of Economic Backwardness through Technology" and NSET with the same mission, established a Polytechnic in 1953 and Guru Nazak Dev Engineering College (GODEC) in 1956. The Trust deed was registered on 14th February 1953 with a commitment by Nankana Salub Education Trust to upliff the vast weaker section of Indian polity comprising Nazal India by admitting VMs students every year from Ruzal Areas. This commitment was made to the nation on 8th April, 1956. The day when foundation store of the College was laid by Late Dr. Rajendra Praxad II, the First President of India.

2. Demonstrate the use of links, lints, and tables in html. You should be able to link separate pages and create named links within a document, using them to build a "table of contents."

```
<html>
<head>
<style>
table {
 font-family: arial, sans-serif;
 border-collapse: collapse;
 width: 100%;
td, th {
 border: 1px solid #dddddd;
 text-align: left;
 padding: 8px;
tr:nth-child(even) {
 background-color: #dddddd;
</style>
</head>
<body>
<h2><center>GNDEC faculties : </center></h2>
```

```
Name
 Designation
 Email
DR. KIRAN JYOTI
 Assistant Professor and Head
 kiranjyotibains@gndec.ac.in
DR. AKSHAY GIRDHAR
 Professor
 akshay_girdhar@gndec.ac.in
ER. HANIT KAUR
 Assistant Professor
 hanitgndec@gmail.com
DR. PANKAJ BHAMBRI
 Assistant Professor
 pkbhambri@gndec.ac.in
<br>
<h2><center><b>Course Offered by the Institution : </h2>
B.Tech
M.tech
MBA
<Ii>MCA</Ii>
<a href="https://it.gndec.ac.in/">For More info click </a>
</body>
</html>
```

GNDEC faculties:

Name	Designation	Email
DR. KIRAN JYOTI	Assistant Professor and Head	kiranjyotibains@gndec.ac.in
DR. AKSHAY GIRDHAR	Professor	akshay_girdhar@gndec.ac.in
ER. HANIT KAUR	Assistant Professor	hanitgndec@gmail.com
DR. PANKAJ BHAMBRI	Assistant Professor	pkbhambri@gndec.ac.in

Course Offered by the Institution:

B.Teck

· M.tec

MBA

For More info click

3. Create a simple forms in HTML and demonstrate the use of various form elements like input box, textarea, submit and radio buttons etc.

CODE-

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <form action="" method="post">
  <form action="/action page.php">
 <label for="fname">First name:</label>
 <input type="text" id="fname" name="fname" value=""><br><br>
 <label for="Iname">Last name:</label>
 <input type="text" id="lname" name="lname" value=""><br><br>
 <input type="submit" value="Submit">
</form>
  </form>
</body>
</html>
```

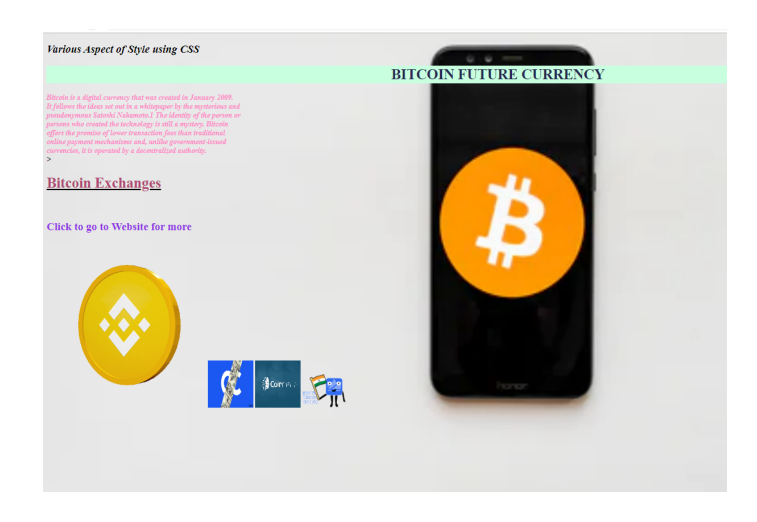
First name:	
Last name:	
Submit	

4. Demonstrate the use of cascading style sheets(CSS) (inline, internal and external) to specify various aspects of

style, such as colours and text fonts and sizes, in HTML document.

```
<!DOCTYPE html>
<html lang="en-us">
<head>
<meta charset="UTF-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Types Of CSS</title>
<link rel="stylesheet" href="d1.css">
<style>
p{
color:saddlebrown;
</style>
</head>
<body style="background-image:
url('https://images.unsplash.com/photo-1614787913638-65ff1dacc76e?
ixid=MnwxMjA3fDB8MHxzZWFyY2h8MzN8fGNyeXB0b3xlbnwwfHwwfHw%3D&ixlib=rb-
1.2.1&auto=format&fit=crop&w=500&q=60');
height: 90%;
background-position: center;
background-repeat: no-repeat;
background-size: cover;">
<h2><b><i>Various Aspect of Style using CSS</i></b></h2>
<h1 align="center" style="color:rgba(17, 12, 61, 0.924); background-color: rgb(196, 25
5, 221);">BITCOIN FUTURE CURRENCY</h1>
<i><b><p1 style="color:rgb(255, 127, 197); align-content:center;"> Bitcoin is a digita
currency that was created in January 2009. <br > It
  follows the ideas set out in a whitepaper by the mysterious and <br/> br>
   pseudonymous Satoshi Nakamoto.1  The identity of the person or < br
   persons who created the technology is still a mystery. Bitcoin<br/>br>
    online payment mechanisms and, unlike government-issued <br/>br>
    currencies, it is operated by a decentralized authority.
```

```
</p1>
    <br>></b></i>
<u><h1 align="left" style="color:rgba(167, 48, 96, 0.924)"; >
  Bitcoin Exchanges</h1></u>
  <br>
<h2 style="color: blueviolet;"> Click to go to Website for more</h2></div></b>
<a href="https://accounts.binance.com/en/register?ref=77985404"><img sr
c="https://media1.giphy.com/media/mVHENVoUFjKT1GeXta/giphy.gif" width
="350" height="350"></a>
<a href="https://www.coinbase.com/"><img src="https://thdaily.s3.us-west-
1.amazonaws.com/final_size-coinbase_20210414002531.gif" width="100" heigh
t = "100" > </a>
<a href="https://www.coinmama.com/?locale=en"><img sr
c="https://i.pinimg.com/originals/b6/d3/3f/b6d33fd5f9c6ce95cd09f42f834c2962.gif" wid
th="100" height="100"></a>
<a href="https://wazirx.com/"><img src="https://media0.giphy.com/media/SMe9CTmU"
1nMoP0QeDZ/200.gif" width="100" height="100"></a>
</body>
</html>
```



5. Create of web pages using HTML5 & CSS3.

```
<!DOCTYPE html>
<html lang="en-us">
<head>
<title>html5 & css3</title>
<link rel="stylesheet" href="exp5.css">
</head>
<body>
  <div class="hero">
<div class="navbar">
<img src="images/logo.png" class="logo">
<button type="button">Sign up</button>
<button type="button">Log in
</div>
<div class="content">
<h2>You are welcome to</h2>
<h1>Coding Code .com</h1>
<button type="button">Start Learning Today</putton>
</div>
</b>
<div class="side-bar">
<div class="social-links">
<img src="https://workingwithdog.com/wp-</pre>
content/uploads/2016/05/new_instagram_logo-1024x1024.jpg">
<img src="https://i.pinimg.com/736x/ac/57/3b/ac573b439cde3dec8ca1c6739ae7f628.j</pre>
pg">
<img src="https://encrypted-tbn0.gstatic.com/images?"</pre>
g=tbn:ANd9GcRBgmHlHR0RrCMDPLbMSemzDzvOJ-gOkTm4lA&usqp=CAU">
<img src="https://i.pinimg.com/474x/13/bc/eb/13bceb594ac9faf0ecd37638c81ffea7.jp
g" >
</div>
<div class="useful-links">
<img src="https://w7.pngwing.com/pngs/549/162/png-transparent-question-mark-
question-mark-logo-question-check-mark.png">
</div>
</div>
</div>
</body>
```



6. Demonstrate the use of Bootstrap framework.

```
<!doctype html>
<html lang="en">
<head>
<meta charset="utf-8">
```

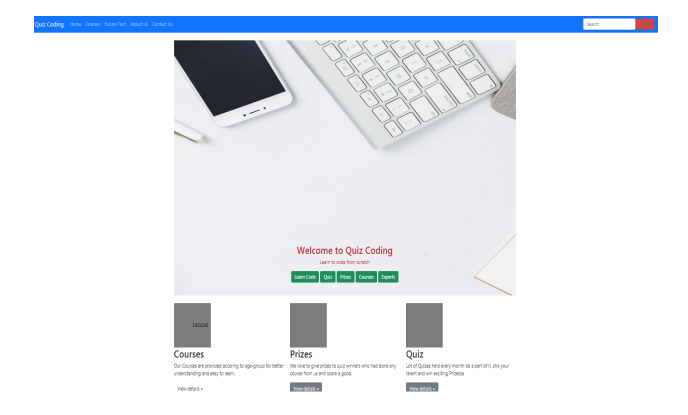
```
<meta name="viewport" content="width=device-width, initial-scale=1">
<link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-</pre>
beta3/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-
eOJMYsd53ii+scO/bJGFsiCZc+5NDVN2yr8+0RDqr0Ql0h+rP48ckxlpbzKgwra6" crossorigi
n="ano
nymous">
<title>Quiz Coding</title>
</head>
<body>
<nav class="navbar navbar-expand-lg navbar-dark bg-primary">
<div class="container-fluid">
<a class="navbar-brand" href="#">Quiz Coding</a>
<button class="navbar-toggler" type="button" data-bs-toggle="collapse"</pre>
data-bs-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" a
riaexpanded="false"
aria-label="Toggle navigation">
<span class="navbar-toggler-icon"></span>
</button>
<div class="collapse navbar-collapse" id="navbarSupportedContent">
<a class="nav-link" aria-current="page" href="#">Home</a>
class="nav-item">
  <a class="nav-link " aria-current="page" href="#">Courses</a>
  <a class="nav-link" aria-current="page" href="#">Future Tech</a>
<a class="nav-link" href="https://github.com/daksh931">About Us</a>
<a class="nav-link" href="https://github.com/daksh931">Contact Us</a>
```

```
<form class="d-flex">
<input class="form-control me2" type="search" placeholder="Search" aria-
label="Search">
<button class="btn btn-outline-success bg-danger" type="submit">Search</button>
</form>
</div>
</div>
</nav><br>
<div class="container">
<div id="carouselExampleCaptions" class="carousel slide carousel-fade" data-</pre>
bsride="carousel">
<div class="carousel-indicators">
<button type="button" data-bs-target="#carouselExampleCaptions" data-bsslide-</pre>
to="0" class="active"
aria-current="true" aria-label="Slide 1"></button>
<button type="button" data-bs-target="#carouselExampleCaptions" data-bsslide-</pre>
to="1"
aria-label="Slide 2"></button>
<button type="button" data-bs-target="#carouselExampleCaptions" data-bsslide-</pre>
to="2"
aria-label="Slide 3"></button>
</div>
<div class="carousel-inner">
<div class="carousel-item active">
<img src="https://images.pexels.com/photos/373076/pexels-photo-373076.jpeg?
auto=compress&cs=tinysrgb&dpr=2&h=650&w=940"                                 width="1800" height="800">
<div class="carousel-caption d-none d-md-block">
  <div style="color: firebrick;">
  <h2>Welcome to Quiz Coding</h2>
Learn to code from scratch 
</div>
<button class="btn btn-success ">Learn Code</button>
<button class="btn btn-success">Quiz</button>
<button class="btn btn-success">Prizes</button>
<button class="btn btn-success">Courses</button>
```

```
<button class="btn btn-success">Experts</button>
</div>
</div>
<div class="carousel-item">
<img src="https://images.pexels.com/photos/834949/pexels-photo-834949.jpeg?</p>
auto=compress&cs=tinysrgb&dpr=1&w=500"                       width="1800" height="800">
<div class="carousel-caption d-none d-md-block">
  <div style="color: firebrick;">
    <h2>Welcome to Quiz Coding</h2>
  Learn to code from scratch 
  </div>
   <button class="btn btn-success">Learn Code</button>
  <button class="btn btn-success">Quiz</button>
   <button class="btn btn-success">Prizes</button>
   <button class="btn btn-success">Courses</button>
   <button class="btn btn-success">Experts</button>
</div>
</div>
<div class="carousel-item">
<img src="images/p4.png.png" width="1600" height="400">
<div class="carousel-caption d-none d-md-block">
  <div style="color: firebrick;">
    <h2>Welcome to Quiz Coding</h2>
  Learn to code from scratch 
  </div>
  <button class="btn btn-success ">Learn Code</button>
   <button class="btn btn-success">Quiz</button>
  <button class="btn btn-success">Prizes</button>
   <button class="btn btn-success">Courses</button>
   <button class="btn btn-success">Experts</button>
</div>
</div>
</div>
<button class="carousel-control-prev" type="button" data-</pre>
bstarget="#carouselExampleCaptions"
data-bs-slide="prev">
```

```
<span class="carousel-control-prev-icon" aria-hidden="true"></span>
<span class="visually-hidden">Previous</span>
</button>
<button class="carousel-control-next" type="button" data-</pre>
bstarget="#carouselExampleCaptions"
data-bs-slide="next">
<span class="carousel-control-next-icon" aria-hidden="true"></span>
<span class="visually-hidden">Next</span>
</button>
</div>
</div><br>
<div class="container marketing">
<div class="row">
<div class="col-lg-4">
<svg class="bd-placeholder-img " width="140" height="140"</pre>
xmlns="http://www.w3.org/2000/svg" role="img" arialabel="Placeholder: 140x140"
preserveAspectRatio="xMidYMid slice" focusable="false">
<title>Placeholder</title>
<rect width="100%" height="100%" fill="#777" /><text x="50%" y="50%" f
ill="#777"
dy=".3em">140x140</text>
</svq>
<h2>Courses</h2>
Our Courses are provided accoring to age-group for better understanding and easy
to learn.
<a class="btn btnsecondary" href="https://en.wikipedia.org/wiki/Technology">Vie
w details »</a>
</div>
<div class="col-lg-4" >
<svg class="bd-placeholder-img" width="140" height="140"</pre>
xmlns="http://www.w3.org/2000/svg" role="img" arialabel="Placeholder: 140x140"
preserveAspectRatio="xMidYMid slice" focusable="false">
<title > Placeholder < /title >
<rect width="100%" height="100%" fill="#777" /><text x="50%" y="50%"
fill="#777"
dy=".3em">140x140</text>
</svg>
```

```
<h2>Prizes</h2>
We love to give prizes to quiz winners who had done any course from us and score
a good.
<a class="btn btn-secondary"
href="https://www.sgs.com/en/campaigns/sgs-cybersecuritysolutionsldp?
wt mc id=gDNlCorp06004c&utm source=Google&utm medium=PPC Search Text Ads
&utm campaig
n=Cyber_Security_Services_BA_Global_GSN_VR2&gclid=EAlalQobChMI2Z7r6umj8AIVV0
NgCh37|wrmEA
AYAyAAEgIAqfD BwE">View
details »</a>
</div>
<div class="col-lq-4">
<svg class="bd-placeholder-img " width="140" height="140"</pre>
xmlns="http://www.w3.org/2000/svg" role="img" arialabel="Placeholder: 140x140"
preserveAspectRatio="xMidYMid slice" focusable="false">
<title>Placeholder</title>
<rect width="100%" height="100%" fill="#777" /> <text x="50%" v="50%"</pre>
fill="#777"
dy=".3em">140x140</text>
</svg>
<h2>Quiz</h2>
Lot of Quizes held every month be a part of it, sho your talent and win exciting Prize.
essa 
<a class="btn btn-secondary"
href="https://www.investopedia.com/terms/a/artificialintelligenceai.asp#:~:text=Artifici
al%20intelligence%20(AI)%20refers%20to,as%20learning%20and%20prob
lem%2Dsolving.">View
details »</a>
</div>
</div>
</div>
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-</pre>
beta3/dist/js/bootstrap.bundle.min.js"
integrity="sha384-
JEW9xMcG8R+pH31jmWH6WWP0WintQrMb4s7ZOdauHnUtxwoG2vI5DkLtS3gm9Ekf"
crossorigin="anonymous"></script>
</body>
</html>
```



7. Creating a web page using PHP.

```
<!doctype html>
<html lang="en">
<head>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
link href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.0-beta3/dist/css/bootstrap.min.css" rel="stylesheet"

integrity="sha384-eOJMYsd53ii+scO/bJGFsiCZc+5NDVN2yr8+0RDqr0Ql0h+rP48ckxlpbzKgwra6" crossorigin="anonymous">
<title><?php echo "PHP|WEBPAGE"; ?></title>
<body>
<style>
```

```
.topnav {
    overflow: hidden;
    background-color: #333;
   .topnav a {
    float: left;
    color: #ffffff;
    text-align: center;
    padding: 14px 16px;
    text-decoration: none;
    font-size: 17px;
   }
   .topnav a:hover {
    background-color: #86becc;
    color: rgb(255, 255, 255);
   }
   .topnav a.active {
    background-color: #86becc;
    color: rgb(240, 240, 240);
   }
   </style>
   </head>
   <div class="topnav" style="border-radius: 2px;">
    <a class="active" href="#HOME">HOME</a>
    <a href="#Competition">Competition</a>
    <a href="#Contact">Contact</a>
    <a href="#About Us">About Us</a>
   </div>
<br>
<div class="alert alert-warning alert-dismissible fade show" role="alert">
<strong>Accept Cookies</strong> Please accept cookies for better experience
<button type="button" class="btn-close" data-bs-dismiss="alert" arialabe</pre>
I="Close"></button>
</div>
```

```
<div class="container" >
<div id="carouselExampleSlidesOnly" class="carousel slide" data-bs-ride="carousel">
<div class="carousel-inner">
<div class="carousel-item active">
<img src="https://images.unsplash.com/photo-1496181133206-80ce9b88a853?</pre>
ixid=MnwxMjA3fDB8MHxzZWFyY2h8Mnx8bGFwdG9wfGVufDB8MHwwfHw%3D&ixlib=rb-
1.2.1&auto=format&fit=crop&w=500&g=60" width="900" height="550">
Our platform to help programmers make
  it big in the world of algorithms, computer programming, and
  programming contests. At our <br
  platform we work hard to revive the
  geek in you by hosting a programming contest at the start of
  the month and two smaller programming <br/> challenges at the middle
   and end of the month. We also aim to have training sessions
   and discussions related to algorithms, binary search, <br>
   technicalities like array size and the likes. Apart from
    providing a platform for programming competitions,
    We also has various algorithm <br/>
tutorials and
    forum discussions to help those who are new to the
    world of computer programming.
</div>
</div>
</div>
</div>
</div><br>
<div class="card" style="width: 125rem; background: linear-gradient(rgb(107, 192, 23)</pre>
1),rgb(220, 211, 235))" >
<div class="card-body" align="center">
<h5 class="card-title">Competition Course </h5>
Click below to enroll and start your course 
<a href="#" class="btn btn-primary">Start your course</a>
</div>
</div>
</body>
</html>
```

Accept Cookies Please accept cookies for better experience



Our platform to help programmers make it big in the world of algorithms, computer programming, and programming contests. At our platform we work hard to revive the geek in you by hosting a programming contest at the start of the month and two smaller programming challenges at the middle and end of the month. We also aim to have training sessions and discussions related to algorithms, binary search, technicalities like array size and the likes. Apart from providing a platform for programming competitions, We also has various algorithm tutorials and forum discussions to help those who are new to the world of computer programming.

Competition Course

Click below to enroll and start your course

Start your course