# **ADVANCED WEB TECHNOLOGIES**

# **INDEX**

S. No.	Program Names			
1.	Create a time table using HTML and CSS.	02		
2.	Create a static website for an online business which includes a registration page.	09		
3.	Create a static webpage for an online bookstore which contains a catalogue of available books.	24		
4.	Write a Javascript program to convert numbers to Roman numerals.	39		
5.	Write a Javascript program to validate a form.	40		
6.	Write a Javascript program to demonstrate pop-up boxes.	50		
7.	Create a simple calculator.	58		
8.	Create a portfolio website.	63		
9	Write a Javascript program which takes an input of a number from a text box and converts it to words.	70		
10.	Write a program to implement Typescript classes with inheritance.	73		

## 1. Create a time table using HTML and CSS.

#### index.html

```
<!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">
   <link rel="stylesheet" href="styles.css">
   <title>Timetable</title>
</head>
<body>
   <header>
       <h1>Timetable</h1>
       <h2>1st Year, <a href=https://www.sjc.ac.in/computerdepartment.php</pre>
           target="_blank">M.Sc. Computer Science</a>, 2022-2024</h2>
   </header>
   <main>
       Day/Time
              9:15AM-10:05AM
              10:10AM-11:00AM
              11:05AM-11:55AM
              12PM-12:55PM
              12:55PM-1:50PM
```

```
1:50PM-2:40PM
 2:45PM-3:35PM
 3:35PM-4:30PM
 Monday
 AWT/ADBMS Lab
 AWT/ADBMS Lab
 AWT/ADBMS Lab
 AWT
 L
 ADBMS
 SPM
 ML
 Tuesday
```

```
ML Lab
 ML Lab
 >
  ML Lab
 CD
 U
 ML
 ADBMS
 Library
 Wednesday
 AWT/ADBMS Lab
 AWT/ADBMS Lab
 AWT/ADBMS Lab
 SPM
 Ν
```

```
CD
 AWT
 ML
 Thursday
 ML Lab
 ML Lab
 ML Lab
 CD
 С
 AWT
 SPM
 Library
 Friday
```

```
ADBMS
      ML
      AWT
      >
        SPM
      Н
      >
       ADBMS
      CD
      >
       Library
      </main>
</body>
</html>
```

#### styles.css

```
body {
    font-family: 'Lucida Sans', 'Lucida Sans Regular', 'Lucida Grande', 'Lucida Sans
Unicode', Geneva, Verdana, sans-serif;
    margin: auto;
}
header {
    padding: 5px;
    text-align: center;
    box-shadow: 10px 10px 8px #83dada;
}
table {
    width: 100%;
    max-width: 1500px;
    margin: 0 auto;
    box-shadow: 10px 10px 8px #5ca299;
}
table, th, td {
    border: 1px solid black;
    border-collapse: collapse;
    padding: 5px 3px;
    text-align: center;
}
a:default {
    color:rgb(14, 14, 85);
}
a:visited {
    color: #5ca299;
}
a:hover {
    color:rgb(189, 125, 169);
}
```

## **OUTPUT**

### Timetable

1st Year, M.Sc. Computer Science, 2022-2024

Day/Time	9:15AM-10:05AM	10:10AM-11:00AM	11:05AM-11:55AM	12PM-12:55PM	12:55PM-1:50PM	1:50PM-2:40PM	2:45PM-3:35PM	3:35PM-4:30PM
Monday	AWT/ADBMS Lab	AWT/ADBMS Lab	AWT/ADBMS Lab	AWT	L	ADBMS	SPM	ML
Tuesday	ML Lab	ML Lab	ML Lab	CD	U	ML	ADBMS	Library
Wednesday	AWT/ADBMS Lab	AWT/ADBMS Lab	AWT/ADBMS Lab	SPM	N	CD	AWT	ML
Thursday	ML Lab	ML Lab	ML Lab	CD	С	AWT	SPM	Library
Friday	ADBMS	ML	AWT	SPM	Н	ADBMS	CD	Library

- 2. Create a static website for an online business which includes a registration page, which contains these:
  - (a) Home (At least 3 div elements)
  - (b) Login (A Form)
  - (c) Registration Page (A Form)

#### index.html

```
<!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" />
   <link rel="preconnect" href="https://fonts.googleapis.com" />
   <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />
   <link rel="stylesheet" href="styles.css" />
   klink
     href="https://fonts.googleapis.com/css2?family=Source+Serif+Pro&display=swa
     p"
     rel="stylesheet"
   />
   k
href="https://fonts.googleapis.com/css2?family=Montserrat:wght@300&display=swap"
rel="stylesheet">
   <link href="https://fonts.googleapis.com/css2?family=Philosopher&display=swap"</pre>
rel="stylesheet">
   <title>Wholesome Bakes</title>
  </head>
  <body>
   <header>
     <div id="navbar">
       <h1 id="nav-logo">Wholesome Bakes</h1>
       <a href="#home">Home</a>
         <a href="#products">Products</a>
         <a href="#register">Register</a>
         <a href="#contact-us">Contact Us</a>
         <a href="login.html" target="_blank">Login</a>
```

```
</div>
</header>
<main>
  <section id="home">
    <div id="home-header">
        <h2>Fresh, Delicious, Homely.</h2>
        <h3>We are committed to quality services, everywhere, all the
        time.</h3>
        <figure>
            <img src="bakery.jpg" alt="Bakery Shop">
                <figcaption>Photo by <a
                href="https://unsplash.com/fr/@blsnki?utm_source=unsplash&utm_med
                ium=referral&utm_content=creditCopyText">Yeh Xintong</a> on <a</pre>
                href="https://unsplash.com/photos/go3DT3PpIw4?utm_source=unsplash
                &utm_medium=referral&utm_content=creditCopyText">Unsplash</a>
            </figcaption>
        </figure>
    </div>
  </section>
  <section id="about-us">
  </section>
  <section id="products">
  </section>
  <section id="register">
    <div>
        <h3>Register now!</h3>
        <form action="submitted.html" method="post" onsubmit="validate()">
            <section id="personal-details">
              <label for="name"</pre>
                >Enter your name:
                <br />
                <input type="text" name="name" id="name" placeholder="Enter</pre>
                 your name..." required />
              </label>
              <label for="email"</pre>
                >Enter your email:
                <br />
                <input type="email" name="email" id="email"</pre>
                 placeholder="Enter your email..."required />
```

```
</label>
  <label for="dob"</pre>
   >Enter your date of birth:
   <br />
   <input type="date" name="dob" id="dob" required />
  </label>
</section>
<section id="gender-details">
  <label for="gender-choices">Select your gender:</label>
  <l
   <input type="radio" name="gender" id="gender-f" value="f"</pre>
   <
      <input type="radio" name="gender" id="gender-m" value="m"</pre>
      />M
   <
     <input
       type="radio"
       name="gender"
       id="gender-o"
       value="other"
     />Other
   </section>
<section id="source-section">
  <label for="sources">Where did you hear about us?</label>
  <br />
  <select name="" id="">
   <option value="">(select one)</option>
   <option value="instagram">Instagram</option>
   <option value="twitter">Twitter</option>
   <option value="facebook">Facebook</option>
   <option value="website">Our Official Website</option>
  </select>
</section>
```

```
<label for="comments">Any suggestions/comments for us?</label>
              <br />
              <textarea
                name="comments-area"
                id="comments"
                cols="30"
                rows="5"
                placeholder="Enter your comments here..."
              ></textarea>
            </section>
            <section>
              <label for="password-box">Enter your password</label>
              <br />
              <input</pre>
                type="password"
                id="password-box"
                name="password-box"
                placeholder="Enter your password..."
                required
              />
            </section>
            <br />
            <section>
              <label for="confirm-pwd">Re-enter your password</label>
              <br />
              <input type="password" id="confirm-pwd" name="confirm-pwd"</pre>
               placeholder="Enter your password..."/>
            </section>
            <br />
            <section id="submit-section">
              <input type="submit" name="" id="submit-btn" value="Submit" />
            </section>
          </form>
    </div>
</section>
```

<section id="comment-box">

#### login.html

```
<!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" />
    <link rel="preconnect" href="https://fonts.googleapis.com" />
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />
    <link rel="stylesheet" href="styles.css" />
    k
      href="https://fonts.googleapis.com/css2?family=Source+Serif+Pro&display=swap"
      rel="stylesheet"
    />
    k
      href="https://fonts.googleapis.com/css2?family=Montserrat:wght@300&display=swap
      " rel="stylesheet"
    />
    k
      href="https://fonts.googleapis.com/css2?family=Philosopher&display=swap"
      rel="stylesheet"
    />
    <title>Login</title>
  </head>
  <body>
    <header id="login-header">
      <h1>Welcome to Wholesome Bakes!</h1>
    </header>
    <main>
      <section id="login-screen">
        <section id="login">
          <div>
            <h3>Log In</h3>
            <form action="submitted.html" method="post" onsubmit="validate()">
              <section id="personal-details">
                <label for="email"</pre>
                  >Enter your email:
                  <br />
                  <input</pre>
```

```
type="email"
                    name="email"
                    id="email"
                    placeholder="Enter your email..."
                    required
                  />
                </label>
              </section>
              <br />
              <section>
                <label for="password-box">Enter your password</label>
                <br />
                <input
                  type="password"
                  id="password-box"
                  name="password-box"
                  placeholder="Enter your password..."
                  required
                />
              </section>
              <br />
              <section id="submit-section">
                <input type="submit" name="" id="submit-btn" value="Submit" />
              </section>
            </form>
          </div>
        </section>
      </section>
    </main>
  </body>
</html>
```

#### styles.css

```
* {
 box-sizing: border-box;
}
html,
::before,
::after {
 box-sizing: inherit;
}
body {
  margin: 0;
  font-family: "Philosopher", sans-serif;
 background-color: #3a071b;
}
#navbar {
  display: grid;
  grid-template-columns: auto auto;
  align-items: center;
  background-color: #3a071b;
  background-size: cover;
  position: fixed;
  height: 12vh;
  width: 100vw;
  max-width: 100%;
}
#navbar #nav-logo {
  padding: 0 0.5rem 0 0.5rem;
  text-transform: uppercase;
  color: #ecd4f1;
  font-size: clamp(0.5rem, 10rem, 2rem);
}
#navbar #nav-list {
  display: flex;
  flex-direction: row;
```

```
justify-content: space-evenly;
  align-items: center;
}
#nav-list li {
  list-style-type: none;
  text-transform: uppercase;
  font-size: clamp(0.2rem, 5rem, 1.1rem);
  font-weight: bold;
}
#nav-list a {
  text-decoration: none;
  color: #ecd4f1;
}
#nav-list a:hover {
  text-shadow: 1px 0.1px 5px rgba(255, 255, 255, 0.541);
}
#home {
  height: 110vh;
  width: 100vw;
  max-width: 100%;
  padding-top: 4.5rem;
  background-color: #d1bcd6;
}
#home #home-header {
  display: flex;
  flex-direction: column;
  text-align: center;
  font-family: "Source Serif Pro", serif;
}
#home-header h2,
#home-header h3 {
  margin: 0;
#home-header h2 {
```

```
padding-top: 1rem;
  text-shadow: 1px 0.1px 5px #ffffff;
}
#home-header h3 {
  padding-top: 0.4rem;
  padding-bottom: 0.2rem;
  text-shadow: 1px 0.1px 5px #ffffff;
}
#home figure figcaption {
  font-family: "Source Serif Pro", serif;
  font-family: "Philosopher", sans-serif;
  font-size: clamp(0.1rem, 1rem, 0.6rem);
  color: rgba(0, 0, 0, 0.432);
}
#home figure figcaption a {
  color: rgba(0, 0, 0, 0.432);
  text-decoration: none;
}
#register {
  height: 120vh;
  background: #a36e84;
}
#register div,
#login div {
  display: flex;
  flex-direction: column;
  align-items: center;
}
#register div h3,
#login div h3 {
  text-transform: uppercase;
  font-size: clamp(1rem, 6rem, 2rem);
  text-shadow: 1px 0.5px 3px #ecd4f1;
}
```

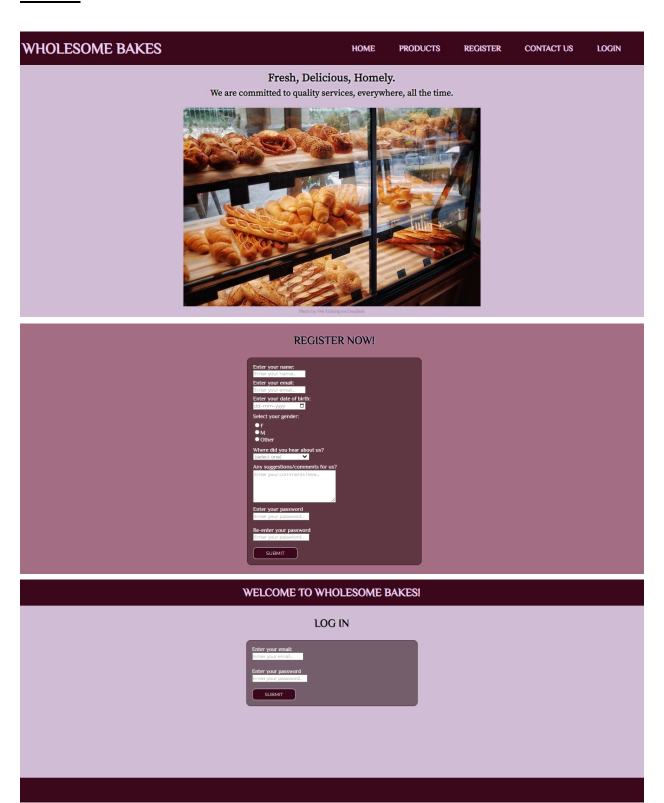
```
form {
  background-color: rgba(25, 0, 0, 0.5);
  color: rgb(255, 255, 255);
  border: 1px solid #3a071b8e;
  border-radius: 13px;
  display: block;
  margin: 0 auto;
  width: 500px;
  padding: 1rem 1rem;
  font-family: "Source Serif Pro", serif;
  font-family: "Philosopher", sans-serif;
}
input {
  font-family: "Montserrat", sans-serif;
}
#personal-details label {
  display: block;
  padding-bottom: 5px;
}
#personal-details input {
  width: 150px;
}
#gender-details {
  margin-top: 5px;
}
#gender-details label {
  display: block;
  margin-bottom: -10px;
}
#gender-details ul {
  padding-left: 0;
}
#gender-details li {
  list-style-type: none;
```

```
}
#class-details {
  margin-top: -7px;
}
#class-details label {
  display: block;
  margin-bottom: -10px;
}
#class-details ul {
  padding-left: 0;
}
#class-details li {
  list-style-type: none;
}
#source-section {
  display: block;
  margin-top: -5px;
  margin-bottom: 15px;
}
#source-section select {
  font-family: "Montserrat", sans-serif;
}
#source-section option {
  font-family: "Montserrat", sans-serif;
  color: black;
  font-weight: 600;
}
#comment-box {
  margin-top: -5px;
  margin-bottom: 5px;
}
#comment-box textarea {
```

```
font-family: "Montserrat", sans-serif;
  color: black;
}
#submit-btn {
  background: #3a071b;
  background-size: cover;
  background-repeat: no-repeat;
  color: aliceblue;
  border: 1px solid #d1bcd6;
  border-radius: 10px;
  width: 7vw;
  height: 4vh;
  text-transform: uppercase;
}
#submit-btn:hover {
  background-size: cover;
  background-repeat: no-repeat;
  color: #3a071b;
  background-color: #d1bcd6;
  border: 1px solid #3a071b;
}
#login-header,
#login-screen {
  display: flex;
  flex-direction: column;
  /* background: #a36e84; */
  align-items: center;
}
#login-header {
  color:#ecd4f1;
}
#login-header h1 {
  text-transform: uppercase;
}
#login-screen #yum {
```

```
color:#ecd4f1;
}
#login-screen #login-msg {
  color: #3a071b;
}
#login {
  height: 60vh;
  width: 100vw;
  background-color: #d1bcd6;
}
```

## **OUTPUT**



# 3. Create a static webpage for an online bookstore which contains a catalogue of available books.

#### index.html

```
<!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" />
   <link rel="preconnect" href="https://fonts.googleapis.com" />
   <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />
   <link rel="stylesheet" href="styles.css" />
   k
     href="https://fonts.googleapis.com/css2?family=Montserrat:wght@300&display=swap
     " rel="stylesheet"
   />
   k
     href="https://fonts.googleapis.com/css2?family=IBM+Plex+Mono:wght@200&display=s
     wap"
     rel="stylesheet"
   />
   k
     href="https://fonts.googleapis.com/css2?family=Rokkitt:wght@100&display=swap"
     rel="stylesheet"
   />
   <link href="https://fonts.googleapis.com/css2?family=Roboto+Mono&display=swap"</pre>
    rel="stylesheet">
   <title>Bookworm</title>
  </head>
  <body>
   <header>
     <div id="navbar">
       <h1 id="nav-logo">Bookworm</h1>
       <a href="#home">Home</a>
         <a href="#books">Books</a>
         <a href="#register">Register</a>
         <a href="#contact-us">Contact Us</a>
         <a href="login.html" target="_blank">Login</a>
```

```
</div>
</header>
<main>
 <section id="home">
   <div id="home-header">
     <figure>
        <img src="bookstore.jpg" alt="Book Store" />
        <figcaption>
          Photo by
          <a
           href="https://unsplash.com/@ninjason?utm_source=unsplash&utm_medium=r
           eferral&utm_content=creditCopyText"
           >Jason Leung</a
          >
          on
          ≺a
           href="https://unsplash.com/photos/gWZzETD0Ad4?utm source=unsplash&utm
            _medium=referral&utm_content=creditCopyText"
           >Unsplash</a
       </figcaption>
     </figure>
     <h2>Enter a world, of your choice...</h2>
   </div>
 </section>
 <section id="about-us"></section>
 <section id="books">
   <div>
     <l
       <
          <figure>
              src="https://images-na.ssl-images-
              amazon.com/images/S/compressed.photo.goodreads.com/
              books/1542542538i/42857229.jpg"
              alt=""
           />
            <figcaption>The Year of the Ladybird, Graham Joyce</figcaption>
          </figure>
```

```
<
       <figure>
           <img
             src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
             T1/images/I/51I9fQLhnpL.jpg"
             alt=""
           />
           <figcaption>Inception (The Marked Saga Book 1), Bianca
            Scardoni</figcaption>
         </figure>
   <figure>
       <img
         src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
         T1/images/I/81tNBrrGSJL.jpg"
         alt=""
       />
       <figcaption>The Loser, Thomas Bernhard</figcaption>
     </figure>
 </div>
<div>
 <l
   <figure>
       <img
         src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
         T1/images/I/71SCqfZfHEL.jpg"
         alt=""
       />
       <figcaption>Atonement, Ian McEwan</figcaption>
     </figure>
   <figure>
         src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
         T1/images/I/71kW3I8WH5L.jpg"
         alt=""
       />
       <figcaption>Gilead, Marilynne Robinson</figcaption>
     </figure>
   <figure>
       <img
```

```
src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
           T1/images/I/51GTpkH-JJL._SX343_B01,204,203,200_.jpg"
           alt=""
         />
         <figcaption>The Fire Eternal, Chris d'Lacey</figcaption>
       </figure>
   </div>
 <div>
   <l
     <figure>
         <img
           src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
           T1/images/I/91ZaXXD8K8L.jpg"
           alt=""
         />
         <figcaption>Ringworld, Larry Niven</figcaption>
       </figure>
     <figure>
         <img
           src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
           T1/images/I/71mWiiUV9ZL.jpg"
           alt=""
         />
         <figcaption>History Is All You Left Me, Adam Silvera</figcaption>
       </figure>
     <figure>
         <img
           src="https://m.media-amazon.com/images/W/IMAGERENDERING_521856-
           T1/images/I/71XtGTK80pL.jpg"
           alt=""
         <figcaption>Trainspotting, Irvine Welsh</figcaption>
       </figure>
   </div>
</section>
<section id="register">
 <div>
   <h3>Register now!</h3>
   <form action="submitted.html" method="post" onsubmit="validate()">
```

```
<section id="personal-details">
  <label for="name"</pre>
    >Enter your name:
    <br />
    <input
      type="text"
      name="name"
      id="name"
      placeholder="Enter your name..."
      required
   />
  </label>
  <label for="email"</pre>
    >Enter your email:
    <br />
    <input</pre>
      type="email"
      name="email"
      id="email"
      placeholder="Enter your email..."
      required
   />
  </label>
  <label for="dob"</pre>
    >Enter your date of birth:
    <br />
    <input type="date" name="dob" id="dob" required />
  </label>
</section>
<section id="gender-details">
  <label for="gender-choices">Select your gender:</label>
  <l
    <
      <input type="radio" name="gender" id="gender-f" value="f" />F
    <
      <input type="radio" name="gender" id="gender-m" value="m" />M
    <input</pre>
```

```
type="radio"
        name="gender"
        id="gender-o"
        value="other"
      />Other
    </section>
<section id="source-section">
  <label for="sources">Where did you hear about us?</label>
  <br />
  <select name="" id="">
    <option value="">(select one)</option>
    <option value="instagram">Instagram</option>
    <option value="twitter">Twitter</option>
    <option value="facebook">Facebook</option>
    <option value="website">Our Official Website</option>
  </select>
</section>
<section id="comment-box">
  <label for="comments">Any suggestions/comments for us?</label>
  <br />
  <textarea
    name="comments-area"
   id="comments"
    cols="30"
    rows="5"
    placeholder="Enter your comments here..."
  ></textarea>
</section>
<section>
  <label for="password-box">Enter your password</label>
  <br />
  <input</pre>
    type="password"
    id="password-box"
    name="password-box"
    placeholder="Enter your password..."
```

```
required
              />
            </section>
            <br />
            <section>
              <label for="confirm-pwd">Re-enter your password</label>
              <br />
              <input
                type="password"
                id="confirm-pwd"
                name="confirm-pwd"
                placeholder="Enter your password..."
              />
            </section>
            <br />
            <section id="submit-section">
              <input type="submit" name="" id="submit-btn" value="Submit" />
            </section>
          </form>
        </div>
      </section>
    </main>
    <footer>
      <section id="contact-us"></section>
    </footer>
  </body>
</html>
```

#### styles.css

```
* {
   box-sizing: border-box;
 }
 html,
  ::before,
  ::after {
   box-sizing: inherit;
 }
 body {
    margin: 0;
   font-family: 'IBM Plex Mono', monospace;
    background-color: #7591ec;
 }
 #navbar {
    display: grid;
    grid-template-columns: auto auto;
    align-items: center;
    background-color: #07153a;
    background-size: cover;
    position: fixed;
    height: 13vh;
   width: 100vw;
    max-width: 100%;
 }
 #navbar #nav-logo {
    padding: 0 0.5rem 0 0.5rem;
    text-transform: uppercase;
    color: #ffffff;
   font-size: clamp(0.5rem, 10rem, 2rem);
 }
 #navbar #nav-list {
    display: flex;
    flex-direction: row;
    justify-content: space-evenly;
```

```
align-items: center;
}
#nav-list li {
  list-style-type: none;
 text-transform: uppercase;
 font-size: clamp(0.2rem, 5rem, 1.1rem);
 font-weight: bold;
}
#nav-list a {
 text-decoration: none;
  color: #ffffff;
}
#nav-list a:hover {
  text-shadow: 1px 0.1px 5px rgba(255, 255, 255, 0.541);
}
#home {
  height: 105vh;
 width: 100vw;
  max-width: 100%;
  padding-top: 4.5rem;
  background-color: #bfccf7;
}
#home #home-header {
  display: flex;
  flex-direction: column;
  text-align: center;
  font-family: 'IBM Plex Mono', monospace;
  font-style: italic;
 letter-spacing: 0.2rem;
 /* font-family: 'Rokkitt', serif;
}
#home-header h2,
#home-header h3 {
  margin: 0;
  font-weight: 600;
```

```
}
  #home figure {
    margin-bottom: 0;
    padding-bottom: 1.4rem;
}
  #home figure figcaption {
    font-family: 'Rokkitt', serif;
    font-size: clamp(0.1rem, 1rem, 0.7rem);
    font-weight: 600;
    color: #00000085;
  }
  #home figure figcaption a {
    color: rgba(0, 0, 0, 0.774);
    text-decoration: none;
  }
  #books {
    display: grid;
    grid-template-columns: auto auto;
    height: 150vh;
    padding-top:1rem;
    background-color: #07153a;
}
  #books li {
    list-style-type: none;
  }
  #books figure {
    display: flex;
    flex-direction: column;
    align-items: center;
  }
  #books figure figcaption{
    padding-top: 0.1rem;
    color:#b0c1f8;
```

```
font-size: clamp(0.2rem, 1rem, 0.7rem);
    font-family: 'Roboto Mono', monospace;
    font-style: italic;
    letter-spacing: 0.5px;
}
  #books img {
    height: 40vh;
   width:fit-content;
  }
  #register {
    height: 120vh;
    background-color: #7591ec;
  }
  #register div,
  #login div {
    display: flex;
    flex-direction: column;
    align-items: center;
  }
  #register div h3,
  #login div h3 {
    text-transform: uppercase;
    font-size: clamp(1rem, 6rem, 2rem);
    text-shadow: 1px 0.5px 3px #07153abd;
  }
  form {
    background-color: #07153abd;
    color: rgb(255, 255, 255);
    border: 1px solid #07153ac2;
    border-radius: 13px;
    display: block;
    margin: 0 auto;
    width: 500px;
    padding: 1rem 1rem;
    font-family: 'Rokkitt', serif;
```

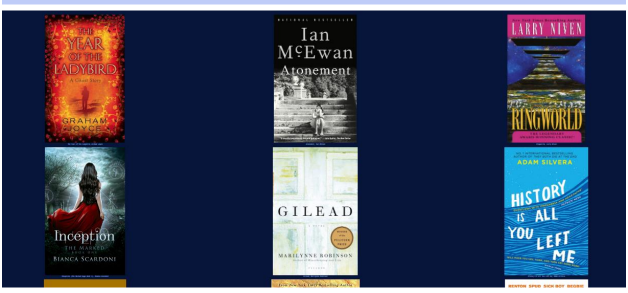
```
font-weight: 500;
  font-size: clamp(0.5rem, 3rem, 1.2rem);
}
input {
  font-family: "Montserrat", sans-serif;
}
#personal-details label {
  display: block;
  padding-bottom: 5px;
}
#personal-details input {
  width: 150px;
}
#gender-details {
  margin-top: 5px;
}
#gender-details label {
  display: block;
 margin-bottom: -10px;
}
#gender-details ul {
  padding-left: 0;
}
#gender-details li {
  list-style-type: none;
}
#class-details {
  margin-top: -7px;
}
#class-details label {
  display: block;
  margin-bottom: -10px;
```

```
}
#class-details ul {
  padding-left: 0;
}
#class-details li {
  list-style-type: none;
}
#source-section {
  display: block;
  margin-top: -5px;
 margin-bottom: 15px;
}
#source-section select {
  font-family: "Montserrat", sans-serif;
}
#source-section option {
  font-family: "Montserrat", sans-serif;
  color: black;
  font-weight: 600;
}
#comment-box {
  margin-top: -5px;
  margin-bottom: 5px;
}
#comment-box textarea {
  font-family: "Montserrat", sans-serif;
  color: black;
}
#submit-btn {
  background: #07153a;
  background-size: cover;
  background-repeat: no-repeat;
  color: aliceblue;
```

```
border: 1px solid #7591ec;
  border-radius: 10px;
  width: 7vw;
  height: 4vh;
  text-transform: uppercase;
}
#submit-btn:hover {
  background-size: cover;
  background-repeat: no-repeat;
  color: #07153a;
  background-color: #7591ec;
  border: 1px solid #07153a;
#login-header,
#login-screen {
  display: flex;
  flex-direction: column;
 /* background: #a36e84; */
  align-items: center;
}
#login-header {
  color:#ecd4f1;
}
#login-header h1 {
  text-transform: uppercase;
}
#login-screen #yum {
  color:#ecd4f1;
}
#login-screen #login-msg {
  color: #3a071b;
}
#login {
  height: 60vh;
 width: 100vw;
  background-color: #d1bcd6;
}
```

## **OUTPUT**



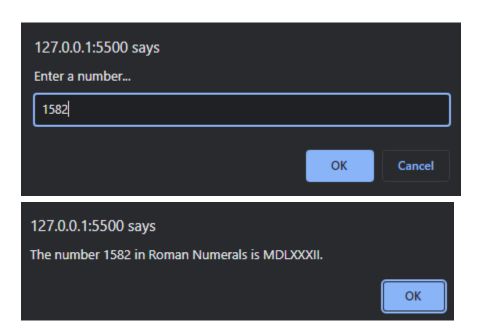


## 4. Write a Javascript program to convert numbers to Roman numerals.

#### convert.js

```
function convertToRoman(num) {
   var l = [1000,900,500,400,100,90,50,40,10,9,5,4,1];
   var sym = ['M','CM','D','CD','C','XC','L','XL','X','IX','V','IV','I']
   var str = "";
   let i = 0;
   while(num>0){
     if(l[i]<=num){
       str+=sym[i];
      num-=1[i];
     else{
       i++;
     }
   }
   return str;
   }
console.log(convertToRoman(36));
```

## **OUTPUT**



## 5. Write a Javascript program to validate a form, which satisfies the conditions:

- (a) Name should only contain alphabets.
- (b) Password should not be less than 6 characters length.
- (c) E-mail id must follow the pattern name @domain.com.
- (d) Phone number should contain 10 digits only.
- (e) Last Name and Address should not be empty.

#### index.html

```
<!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" />
    <link rel="stylesheet" href="styles.css" />
    <link rel="preconnect" href="https://fonts.googleapis.com" />
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />
    k
      href="https://fonts.googleapis.com/css2?family=Nunito&display=swap"
      rel="stylesheet"
    />
    link
      rel="shortcut icon"
      href="https://cdn-icons-png.flaticon.com/512/9318/9318633.png"
      type="image/x-icon"
    />
    <title>Webvy</title>
    <script>
        const validate = () =>{
            const phVal = document.getElementById('number').value;
            const pwdVal = document.getElementById('pwd').value;
            const fnameVal = document.getElementById('name').value;
            if (String(phVal).length != 10){
                alert("Phone no. should have 10 digits");
                return false;
            }
            if (fnameVal.length < 7){</pre>
                alert("First name has to be 6 charaters long!");
```

```
return false;
          }
          if (!/^[a-zA-z]*$/g.test(fnameVal)){
              alert("First name has to be characters only!");
              return false;
          }
          if(pwdVal.length < 7){</pre>
               alert("Password should be greater than 6 characters!");
              return false;
          }
          return true;
      }
 </script>
</head>
<body>
 <main>
   <div id="form-heading">
      <h1 id="title">Webvy Registration</h1>
      For Students
   </div>
   <form action="#index.html" id="survey-form" method="post" onsubmit="return
    validate()">
      <div id="form-body">
        <fieldset id="personal-details">
          <h2>Personal Details</h2>
          <hr>>
           <label id="name-label" for="name"</pre>
            >First Name
            <input</pre>
              id="name"
              type="text"
              placeholder="Enter your first name"
              required
            />
           </label>
           <label id="lname-label" for="lname"</pre>
            >Last Name
            <input</pre>
```

```
id="lname"
      type="text"
      placeholder="Enter your last name"
      required
    />
  </label>
  <label id="email-label" for="email"</pre>
    >Email
    <input
      id="email"
      type="email"
      placeholder="Enter your email"
      required
    />
  </label>
  <label id="number-label" for="number"</pre>
    >Phone No.
    <input</pre>
      id="phone"
      type="phone"
      placeholder="Enter your number"
      required
    />
  </label>
   <label id="pwd-label" for="pwd"</pre>
    >Password
    <input</pre>
      id="pwd"
      type="password"
      placeholder="Enter your password"
      required
    />
  </label>
</fieldset>
<fieldset id="learning-details">
  <h2>Learning Progress</h2>
  <hr>>
  <label id="radio-buttons" class="learning-q">
    Are you currently learning web development?
    <label for="yes-web">
```

```
<input type="radio" name="recs" id="yes-adopt" value="yes" />
    Yes
  </label>
  <label for="no-web">
    <input type="radio" name="recs" id="no-adopt" value="no" />
    No
  </label>
</label>
<label id="checkbox-options" class="learning-q">
  What have you learnt so far?
  <label for="html-skill">
    <input
      type="checkbox"
      name="skill-set"
      id="html-skill"
      value="html-skill"
    />
    HTML
  </label>
  <label for="css-skill">
    <input</pre>
      type="checkbox"
      name="skill-set"
      id="css-skill"
      value="css-skill"
    />
    CSS
  </label>
  <label for="js-skill">
    <input</pre>
      type="checkbox"
      name="skill-set"
      id="js-skill"
      value="js-skill"
    />
    Javascript
  </label>
  <label for="frameworks">
    <input</pre>
      type="checkbox"
```

```
id="frameworks"
                  value="frameworks"
                Frameworks(Bootstrap, React, etc..)
              </label>
            </label>
            <label for="dropdown" class="learning-q">
              What do you find most difficult to learn?
              <select id="dropdown" name="dropdown" >
                <option value="" name="options">(select one)</option>
                <option value="1" name="options">The Box Model</option>
                <option value="3" name="options">Grid and Flexbox</option>
                <option value="2" name="options">Javascript programming
                <option value="2" name="options">None of the above</option>
              </select>
            </label>
          </fieldset>
          <fieldset id="student-feedback">
            <h2>About Me</h2>
            <hr>>
            <label for="feedback">
              Please tell us about yourself and how got into web development
              <textarea
                name="feedback"
                id="feedback"
                cols="45"
                rows="10"
                placeholder="Enter your feedback here..."
                required
              ></textarea>
            </label>
          </fieldset>
          <fieldset id="submit-button"><button id="submit" type="submit">
           Submit</button>
          </fieldset>
        </div>
      </form>
    </main>
  </body>
</html>
```

name="skill-set"

## styles.css

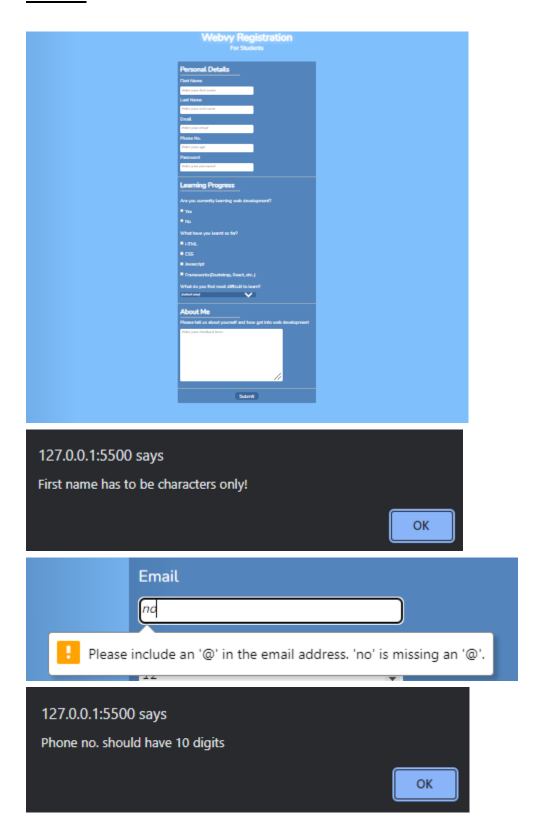
```
html {
 box-sizing: border-box;
}
*,
::before,
::after {
 box-sizing: inherit;
}
body {
  background-image: linear-gradient(
    90deg,
   #1c3c6b 0%,
   #7ebffc 35%,
   #7ebffc 50%,
   #7ebffc 70%,
   #1c3c6b 100%
  );
  background-color: white;
  background-size: cover;
  margin: 0;
  font-family: "Nunito", sans-serif;
  color: white;
}
#form-heading {
 text-align: center;
  margin: 0 auto;
}
#form-heading h1 {
  margin-top: -0.1rem;
  font-size: 2.3rem;
  color: white;
  text-shadow: 1px 0.1px 20px #ffffffe1;
}
```

```
#form-heading p {
  margin-top: -1.7rem;
  font-size: 1.3rem;
  font-weight: 600;
  color: #ffffffe1;
}
#form-body {
  margin-top: -1.5rem;
  background: #1c3c6b70;
 border-radius: 5px;
}
form {
  width: 50vw;
  max-width: 500px;
  min-width: 350px;
  margin: 0 auto;
 padding: 1% 0;
}
form h2 {
  margin-top: 1px;
  margin-bottom: 0;
}
form hr {
  width: 45%;
  margin: 0 0 5px 0;
 opacity: 45%;
}
fieldset {
  border: none;
  padding: 0.7rem 0.5rem;
  border-bottom: 1px solid rgba(226, 215, 175, 0.5);
}
label {
  display: block;
  margin: 0.5rem 0;
```

```
}
input,
select,
textarea {
  font-size: small;
  font-style: italic;
  margin: 10px 0 0 0;
  font-family: "Nunito", sans-serif;
 border-radius: 5px;
 border: 1px solid transparent;
}
#name,
#lname,
#email,
#phone,
#pwd {
 display: block;
 width: 55%;
 padding-bottom: 1%;
}
#learning-details .learning-q {
  padding-top: 15px;
}
select#dropdown {
  display: block;
  background: #1c3c6b70;
  color: white;
 width: 57%;
 border: none;
  font-family: "Nunito", sans-serif;
}
#submit-button {
  border-bottom: none;
}
#submit {
```

```
border: none;
display: block;
height: 20%;
width: 85px;
text-align: center;
margin: 0 auto;
font-family: "Nunito", sans-serif;
background: #1c3c6b70;
color: white;
font-size: 17px;
border-radius: 10px;
}
button#submit:hover {
 background: #7ebffc;
}
```

# <u>OUTPUT</u>



## 6. Write a Javascript program to demonstrate pop-up boxes, for the following:

- (a) Display date
- (b) Factorial of a number
- (c) A multiplication table of numbers from 1 to 10
- (d) Sum of n numbers

#### popupboxes.html

```
<!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" />
    <link rel="stylesheet" href="styles.css" />
    <link rel="preconnect" href="https://fonts.googleapis.com" />
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />
    k
      href="https://fonts.googleapis.com/css2?family=Anonymous+Pro&display=swap"
      rel="stylesheet"
    />
    <title>Pop Up Box Demo</title>
  </head>
  <body>
    <header>
      <h1>Random Operations 4 Fun <sup>Javascript</sup></h1>
    </header>
    <main>
      <div>
        <button onclick="displayDate()">Today's Date</button>
        <button onclick="promtDemo()">Factorial of a number</button>
        <button onclick="alertDemo()" onmouseout="mouseOut()">
          Multiplication table
        </button>
        <button onclick="confirmDemo()" onmouseout="mouseOut()">
          Sum of 2 numbers
        </button>
      </div>
    </main>
```

```
<script>
  const displayDate = () => {
    date = new Date();
    day = date.getDate();
    month = date.getMonth() + 1;
   year = date.getFullYear();
   window.alert(`Today's date is ${day}/${month}/${year}.`);
  };
  const promtDemo = () => {
    let n = window.prompt("Enter a number...");
    console.log("your number is " + n);
    let fact = 1;
    for (let i = n; i > 1; i--) {
      fact *= i;
    window.alert(" The factorial of " + n + " is " + fact + ".");
  };
  const alertDemo = () => {
    let n = window.prompt("Enter a number...");
    str = "";
    for (let i = 1; i <= 10; i++) {
      str += `${n} x ${i} = {n * i} \n`;
    }
    window.alert("Multiplication table of " + parseInt(n) + "\n" + str);
  };
  const confirmDemo = () => {
    let num1 = window.prompt("Enter number 1");
    if (
      window.confirm(
        "Press OK if number 2 = 10\nPress Cancel if number 2 = 20"
      )
    ) {
      num2 = 10;
    } else {
      num2 = 20;
    }
    let num3 = window.prompt("Enter number 3");
```

```
num1 = parseInt(num1);
num2 = parseInt(num2);
num3 = parseInt(num3);
window.alert(
    num1 + " + " + num2 + " + " + num3 + " = " + (num1 + num2 + num3)
    );
};
</script>
</body>
</html>
```

## styles.css

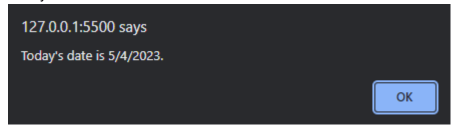
```
* {
 box-sizing: border-box;
}
html,
::before,
::after {
 box-sizing: inherit;
}
body {
  background: linear-gradient(
      180deg,
      #a4ff4fcc,
      #f3c80686 70.71%
    ),
    linear-gradient(127deg, #00ff4ccc, #0099ff00 70.71%),
    linear-gradient(
      336deg,
      #11ff45cc,
      #ff00f200 70.71%
    );
  background-attachment: fixed;
  margin: 0;
  font-family: "Anonymous Pro", monospace;
  padding: 1rem;
}
header {
    display: flex;
    flex-direction: row;
    justify-content: center;
}
header h1 {
    font-size: clamp(1rem, 4rem, 2rem);
    color: #063d01;
    text-shadow: 1px 0.5px 1px #90ff11cc, 1px 0.5px 1px #063d01;
```

```
}
header sup {
    vertical-align: top;
    font-size: clamp(0.2rem, 2rem, 1rem);
    position: relative;
    top: -0.7em;
    color: #063d01;
    text-shadow: 1px 0.5px 1px #90ff11cc;
    text-transform: uppercase;
    letter-spacing: 1.5px;
}
main div {
    padding: 1rem;
    display: grid;
    grid-template-columns: auto auto auto;
    gap: 2rem;
    justify-content: center;
main div button {
    width: 15vw;
    height: 10vh;
    background-color: #268f1da8;
    border: 1px solid #32bb2660;
    border-radius: 3px 8px;
    box-shadow: 1px 0.5px 8px #90ff11cc;
    font-family: "Anonymous Pro", monospace;
    font-weight: 600;
    color: #acffa6;
    text-transform: uppercase;
    font-size: clamp(0.5rem, 3rem, 1rem);
}
main div button:hover {
    background-color: #90ff11cc;
    border: 1px solid #5eff004f;
    color: #1f6e18;
    box-shadow: 1px 0.1px 10px #5eff00;
}
```

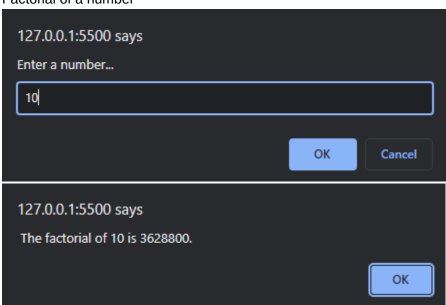
## **OUTPUT**



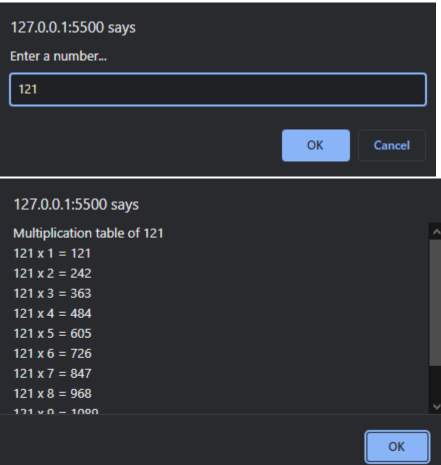
## Today's Date



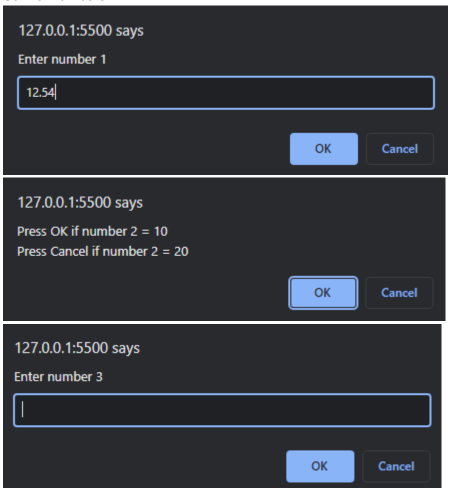
## Factorial of a number



## Multiplication Table



## Sum of numbers



## 7. Create a simple calculator.

#### calculator.html

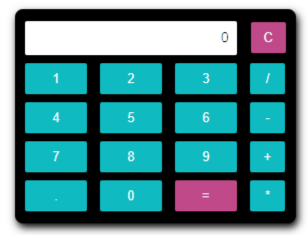
```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Calculator</title>
    <style>
      .container {
        display: flex;
        justify-content: center;
        align-items: center;
        height: 100vh;
      }
      #calculator {
        justify-self: center;
        background-color: black;
        border-radius: 8px;
        padding: 8px;
        font-family: "Courier New", Courier, monospace;
        box-shadow: 2px 4px 8px black; /* offset-x offset-y shadow-radius color*/
      }
      button {
        background: darkmagenta;
        color: white;
        border: none;
        border-radius: 2px;
        padding: 8px;
        width: calc(4em + 8px);
        justify-content: center;
        margin: 4px 2px;
      }
      .last {
        width: calc(2em + 8px);
      }
      #clear,
      #equals {
        background-color: deeppink;
      }
```

```
#display {
      display: inline-block;
      background-color: white;
      padding: 8px;
      text-align: end;
     margin: 4px 2px;
     border-radius: 2px;
      color: black;
     width: calc(12em + 4px);
   }
 </style>
</head>
<body>
 <div class="container">
   <div id="calculator">
      <div>
        <div id="display">0</div>
        <button type="button" class="last" id="clear">C</button>
      </div>
      <div>
        <button type="button">1</button>
        <button type="button">2</button>
        <button type="button">3</button>
        <button type="button" class="last">/</button>
      </div>
      <div>
        <button type="button">4</button>
        <button type="button">5</button>
        <button type="button">6</button>
        <button type="button" class="last">-</button>
      </div>
      <div>
        <button type="button">7</button>
        <button type="button">8</button>
        <button type="button">9</button>
        <button type="button" class="last">+</button>
      </div>
      <div>
        <button type="button">.</button>
        <button type="button">0</button>
        <button type="button" id="equals">=</button>
        <button type="button" class="last">*</button>
      </div>
   </div>
 </div>
 <script>
```

```
var buttons = Array.prototype.slice.call(
  document.getElementsByTagName("button")
);
var display = document.getElementById("display");
var operation = undefined;
var first = undefined;
var second = undefined;
var result = undefined;
const handler = (event) => {
  let value = event.target.innerHTML;
  if (isNaN(value)) {
    if (first !== undefined)
      switch (value) {
        case "+":
        case "-":
        case "/":
        case "*":
          operation = value;
          break;
        case "C":
          operation = undefined;
          first = undefined;
          second = undefined;
          result = undefined;
          break;
        case ".":
          display.innerHTML = operation === undefined ? (first * 1.0) : (second
          * 1.0);
          break;
        case "=":
          if (
            first !== undefined &&
            second !== undefined &&
            operation !== undefined
          ) {
            switch (operation) {
              case "*":
                result = first * second;
                break;
              case "/":
                result = first / second;
                break;
              case "+":
                result = first + second;
                break:
              case "-":
                result = first - second;
```

```
break;
                  }
                }
                break;
              default:
                console.warn(value);
                break;
            }
        } else {
          if (operation === undefined) {
            if (first === undefined) first = parseInt(value);
            else first = parseInt(first + value);
          } else {
            if (second === undefined) second = parseInt(value);
            else second = parseInt(second + value);
          }
        }
        if (first === undefined) {
          display.innerHTML = 0;
        } else if (first !== undefined && operation === undefined)
          display.innerHTML = first;
          else if(second !== undefined) {
            display.innerHTML = second;
          if(result !== undefined) {
            display.innerHTML = result;
          }
      };
      buttons.forEach((button) => {
        button.addEventListener("click", handler);
        button.addEventListener("touch", handler);
      });
    </script>
  </body>
</html>
```

# **OUTPUT**



# 8. Create a portfolio website. Demonstrate use of inline, internal and external CSS stylesheets.

#### index.html

```
<!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" />
    <link rel="stylesheet" href="styles.css" />
    <link rel="preconnect" href="https://fonts.googleapis.com" />
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin />
     href="https://fonts.googleapis.com/css2?family=Montserrat&display=swap"
     rel="stylesheet"
    />
    link
     href="https://fonts.googleapis.com/css2?family=Unbounded&display=swap"
     rel="stylesheet"
    <title>Portfolio</title>
  </head>
  <body>
    <!-- HEADER -->
    <header>
      <nav id="navbar">
        <a href="#welcome-section" class="nav-link">About</a>
         <a href="#projects-section" class="nav-link">Projects</a>
         <a href="#contact-section" class="nav-link">Contact</a>
       </nav>
    </header>
    <!-- MAIN -->
    <main>
     <!-- ABOUT ME -->
      <section id="welcome-section">
       <h1>Hi! I'm Ady.</h1>
       <h2>An aspiring <span class="special-text">web developer</span>.</h2>
      </section>
      <!-- PROJECTS -->
      <section id="projects-section">
        <h2>These are some of my projects.</h2>
        <div id="project-grid">
         ≺a
           href="https://codepen.io/codeyady/full/YzjYXwm"
           target=" blank"
           class="project-tile"
            <img src="https://shots.codepen.io/codeyady/pen/YzjYXwm-</pre>
            1280.webp?version=1674412125" alt="Project-1" />
```

```
FCC Documentation Page
          </a>
          ≺a
            href="https://codepen.io/codeyady/full/ZEjvwqj"
            target="_blank"
            class="project-tile"
            ><img src="https://shots.codepen.io/codeyady/pen/ZEjvwqj-</pre>
              512.webp?version=1675013670" alt="Project-2" />
            FCC Survey Form
          </a>
          ≺a
            href="https://codepen.io/codeyady/full/VwBzmqM"
            target=" blank"
            class="project-tile"
            ><img src=" https://shots.codepen.io/codeyady/pen/VwBzmqM-</pre>
              512.webp?version=1674315629" alt="Project-3" />
            Silly Cat Page
          </a>
        </div>
        <div id="codepen-box">
          <a href="https://codepen.io/codeyady" id="codepen-link">Show all</a>
        </div>
      </section>
      <!-- CONTACT ME -->
      <section id="contact-section">
        <h2>Find me on...</h2>
        <div id="profile-list">
            href="https://github.com/adelicia-js"
            class="profile-link"
            target="_blank"
            ><img src="https://cdn-icons-png.flaticon.com/512/2111/2111432.png"</pre>
              alt=""> </a
          >
          ≺a
            href="https://codepen.io/codeyady"
            class="profile-link"
            target=" blank"
            ><img src="https://cdn-icons-png.flaticon.com/512/2111/2111501.png"</pre>
              alt=""> </a
        </div>
      </section>
    </main>
  </body>
</html>
```

## styles.css

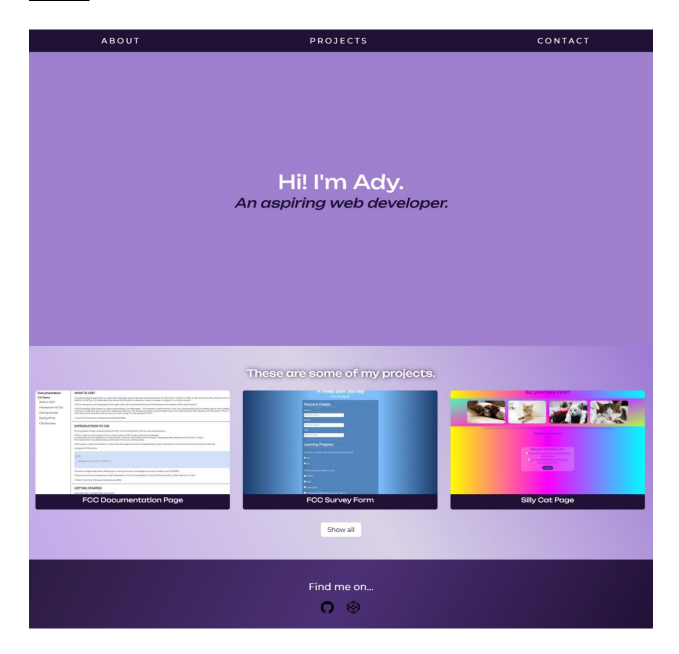
```
html {
    box-sizing: border-box;
}
*, ::before, ::after {
   box-sizing: inherit;
}
body {
    margin: 0;
    padding: 0;
    font-family: 'Montserrat', sans-serif;
    background: rgba(9, 183, 252, 0.1);
    width: 100%;
    height: auto;
    background-size: cover;
}
/* NAV BAR */
#navbar {
    display: flex;
    justify-content: center;
    position: fixed;
    top: 0;
    left: 0;
    width: 100%;
    background-color: #201136;
    z-index: 10;
    overflow: hidden;
}
#nav-list {
    display: flex;
    gap: 25rem;
}
#nav-list li {
    list-style-type: none;
    margin-right: 1rem;
    font-weight: 600;
    padding-left: 0;
}
.nav-link {
    font-size: 1.2rem;
    color: rgb(255, 255, 255);
    text-decoration: none;
    text-transform: uppercase;
    letter-spacing: 0.3rem;
.nav-link:hover {
```

```
color: #9f80cf;
    text-shadow: 1px 0.1px 5px #201136,0 0 2px #201136, 0 0 2px #fffffff;
}
/* MAIN */
/* WELCOME */
#welcome-section {
    display: flex;
    width: 100%;
    height: 100vh;
    flex-direction: column;
    justify-content: center;
    align-items: center;
    background-color: black;
    /* background-image: #9f80cf; */
    background-image: linear-gradient(62deg, #9f80cf 0%, #9f80cf 50%, #9f80cf 100%);
    padding: 5rem;
    margin: 0;
}
#welcome-section h1, #welcome-section h2 {
    font-family: 'Unbounded',sans-serif;
    text-align: center;
}
#welcome-section h1{
    font-size: 3rem;
    color: white;
    margin-bottom: 0;
}
#welcome-section h2 {
    font-size: 2rem;
    font-style: oblique;
    color: #201136;
    margin-top: 0.1rem;
}
/* PROJECTS */
#projects-section {
    /* width: 100%; */
    /* height: 70vh; */
    text-align: center;
    padding: 2rem 1rem;
    background-color: rgb(0, 0, 0);
    background-image: linear-gradient(62deg, #c2a9e9 0%, #dad3e7 50%, #9c7ad4 100%);
}
#projects-section h2 {
    color: white;
    /* text-shadow: 1px 0.1px 10px #ffae00; */
    text-shadow: 1px 0.1px 10px #201136;
    font-family: 'Unbounded', sans-serif;
    padding-bottom: 0.5rem;
```

```
}
#project-grid {
    display: grid;
    width: 100%;
    max-width: 1500px;
    margin: 0;
    margin-bottom: 1rem;
    grid-template-columns: repeat(auto-fit, minmax(350px, 1fr));
    gap: 2rem;
    padding-bottom: 0.5rem;
}
.project-tile {
    background-color: #201136;
    border-radius: 5px;
    text-decoration: none;
}
.project-tile img {
    width: 100%;
    height: 87%;
    object-fit: cover;
    border-radius: 5px 5px 0 0;
    color: rgba(255, 255, 255, 0.801);
}
.project-tile p {
    color: white;
    text-decoration: none;
    margin: 0;
    font-weight: 600;
    font-family: 'Unbounded',sans-serif;
    /* font-style: ; */
    font-weight: normal;
}
.project-tile:hover {
    box-shadow: 1px 0.1px 40px #4d3177;
}
#codepen-box {
    padding-top: 1rem;
    padding-bottom: 2rem;
#codepen-link {
    background: #ffffff;
    padding: 0.5rem 1rem;
    border-radius: 5px;
    color: #201136;
    text-decoration: none;
}
#codepen-link:hover {
    background: #201136;
```

```
color: #ffffff;
    box-shadow: 1px 0.1px 10px #4d3177;
}
/* CONTACT */
#contact-section {
    width: 100%;
    text-align: center;
    padding: 2rem 1rem;
    background-color: rgb(0, 0, 0);
    background-image: linear-gradient(118deg, #2b1b42 0%, #4d3177 50%, #201136 100%);
    color: white;
}
#profile-list {
    display: flex;
    flex-direction: row;
    flex-wrap: wrap;
    justify-content: center;
    align-items: center;
    gap: 2rem;
    width: 100%;
    max-width: 1500px;
}
.profile-link img {
    width: 2rem;
    height: auto;
    max-width: 20vw;
    object-fit: cover;
}
```

# <u>OUTPUT</u>



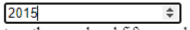
# 9. Write a Javascript program which takes an input of a number from a text box and converts it to words.

## index.html

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Digits to words</title>
  </head>
  <body>
    <div>
      <input id="number" type="number" />
      <div id="words"></div>
    </div>
  </body>
  <script>
    var a = [
      "one ",
      "two ",
      "three ",
      "four ",
      "five ",
      "six ",
      "seven ",
      "eight ",
      "nine ",
      "ten ",
      "eleven ",
      "twelve ",
      "thirteen ",
      "fourteen ",
      "fifteen ",
      "sixteen ",
      "seventeen ",
      "eighteen ",
      "nineteen ",
    ];
    var b = [
      "",
      "twenty",
      "thirty",
      "forty",
      "fifty",
```

```
"sixty",
      "seventy",
      "eighty",
      "ninety",
    ];
    function inWords(num) {
      if ((num = num.toString()).length > 9) return "overflow";
      n = ("000000000" + num)
        .substr(-9)
        .match(/^(\d{2})(\d{2})(\d{2})(\d{1})(\d{2})$/);
      if (!n) return;
      var str = "";
      str +=
        n[1] != 0
          ? (a[Number(n[1])] || b[n[1][0]] + " " + a[n[1][1]]) + "crore "
      str +=
        n[2] != 0
          ? (a[Number(n[2])] || b[n[2][0]] + " " + a[n[2][1]]) + "lakh "
      str +=
        n[3] != 0
          ? (a[Number(n[3])] \mid | b[n[3][0]] + " " + a[n[3][1]]) + "thousand "
          : "";
      str +=
        n[4] != 0
          ? (a[Number(n[4])] || b[n[4][0]] + " " + a[n[4][1]]) + "hundred "
      str +=
        n[5] != 0
          ? (str != "" ? "and " : "") +
            (a[Number(n[5])] \mid | b[n[5][0]] + " " + a[n[5][1]]) +
            "only "
          : "";
      return str;
    }
    document.getElementById("number").onkeyup = function () {
      document.getElementById("words").innerHTML = inWords(
        document.getElementById("number").value
      );
    };
  </script>
</html>
```

# <u>OUTPUT</u>



two thousand and fifteen only

# 10. Write a program to implement Typescript classes with inheritance.

### **BankAccount.ts**

```
class BankAccount {
    balance: number;
    constructor() {
        this.balance = 0;
    deposit(amount: number) {
        this.balance += amount;
    withdraw(amount: number) {
        if (this.balance > amount)
            this.balance -= amount;
    transfer(amount: number, toAccount: BankAccount) {
        this.balance -= amount;
        toAccount.balance += amount;
    }
}
const adyAccount = new BankAccount();
const celAccount = new BankAccount();
adyAccount.deposit(5500);
celAccount.deposit(2000);
celAccount.transfer(2500, adyAccount);
console.log(adyAccount.balance);
console.log(celAccount.balance);
```

#### Output

```
PS C:\Users\Adelicia\Documents\Projects\msc-sem-2\AWT-Lab\Bank-Operations> npx tsc BankAccount.ts
PS C:\Users\Adelicia\Documents\Projects\msc-sem-2\AWT-Lab\Bank-Operations> node BankAccount.js

8000

-500
```

# ADVANCED DATABASE MANAGEMENT SYSTEMS

# **INDEX**

S. No.	Program Names	Page No.
1.	Demonstrate queries on DDL Commands.	75
2.	Demonstrate queries on DML Commands.	80
3.	Demonstrate queries on TCL Commands.	82
4.	Demonstrate queries on DQL Commands.	84
5.	Demonstrate queries on DCL Commands.	85
6.	Demonstrate queries on Views.	88
7.	Demonstrate queries on Aggregate Functions.	89
8.	Demonstrate queries on Date/Time Functions.	92
9	Demonstrate queries on Joins.	94

## 1. Demonstrate queries on DDL Commands (Data Definition Language).

## **CREATE**

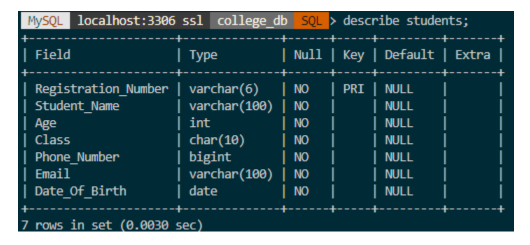
```
create database college_db;
```

```
MySQL localhost:3306 ssl test SQL > create database college db;
Query OK, 1 row affected (0.0064 sec)
use college db;
create table Students (
    Registration_Number varchar(6) primary key,
    Student_Name varchar(100) not null,
    Age integer not null,
    Class char(10) not null,
    Phone_Number bigint not null,
    Email varchar(100) not null,
    Date Of Birth date not null
);
create table Internals (
    Subject Code varchar(100) not null,
    Subject_Name varchar(100) not null,
    Semester integer not null,
    Test 1 integer not null,
    Test_2 integer not null,
    Activity integer not null,
    Total integer not null,
    foreign key (Registration Number) references Students(Registration Number)
);
create table Finals (
    Subject Code varchar(100) not null,
    Subject_Name varchar(100) not null,
    Semester integer not null,
    Theory integer not null,
    Practicals integer not null,
    Total integer not null,
    Grade varchar(10) not null,
    foreign key (Registration_Number) references Students(Registration_Number)
);
create table Department (
    Department_ID varchar(10) primary key,
    Department Name varchar(20) not null,
    Staff_Strength integer not null,
```

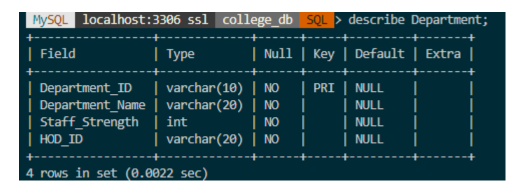
```
HOD_ID varchar(20) not null
);
create table Staff (
     Department ID varchar(20) not null,
     Staff_ID varchar(20) primary key,
     Staff_Name varchar(100) not null,
    foreign key (Department_ID) references Department(Department_ID)
);
MySQL localhost:3306 ssl college db
                                                SQL > CREATE TABLE Students (
                                                    -> Registration Number VARCHAR(6) PRIMARY KEY,
                                                    -> Student Name VARCHAR(100) NOT NULL,
                                                    -> Age INTEGER NOT NULL,
                                                    -> Class CHAR(10) NOT NULL,
                                                    -> Phone Number BIGINT NOT NULL,
                                                    -> Email VARCHAR(100) NOT NULL,
                                                    -> Date Of Birth DATE NOT NULL
 Query OK, 0 rows affected (0.0249 sec)
MySQL localhost:3306 ssl college_db
                                      > create table Internals (
                                     -> Registration_Number varchar(6) not null,
                                          Subject_Code varchar(100) not null,
                                           Subject_Name varchar(100) not null,
                                           Semester integer not null,
                                         Test 1 integer not null,
                                          Test_2 integer not null,
                                           Activity integer not null,
                                           Total integer not null,
                                           foreign key (Registration_Number) references Students(Registration_Number)
                                     -> );
Query OK, 0 rows affected (0.0832 sec)
                                      > create table Finals (
MySQL localhost:3306 ssl college_db
                                     -> Registration_Number varchar(6) not null,
                                           Subject_Code varchar(100) not null,
                                           Subject_Name varchar(100) not null,
                                         Semester integer not null,
                                         Theory integer not null,
                                           Practicals integer not null,
                                           Total integer not null,
                                           Grade varchar(10) not null,
                                           foreign key (Registration_Number) references Students(Registration_Number)
                                     -> );
Query OK, 0 rows affected (0.0659 sec)
```

## **DESCRIBE**

describe Students;



describe Department;



# **ALTER**

```
alter table Students
add Gender char(6) not null;
```

describe Students;

```
MySQL localhost:3306 ssl college db SQL > ALTER TABLE Students
                                           -> ADD Gender char(6) not null;
Query OK, 0 rows affected (0.0263 sec)
Records: 0 Duplicates: 0 Warnings: 0
MySQL localhost:3306 ssl college db SQL > describe Students;
 Field
                                                   Default | Extra
                                             PRI |
  Registration_Number |
                       varchar(6)
                                      NO
                                                   NULL
  Student Name
                       varchar(100)
                                                   NULL
                                      NO
                       int
                                                   NULL
  Age
                                      NO
  Class
                       char(10)
                                      NO
                                                   NULL
  Phone Number
                       bigint
                                      NO
                                                   NULL
  Email
                       varchar(100)
                                      NO
                                                   NULL
 Date Of Birth
                       date
                                      NO
                                                   NULL
 Gender
                       char(6)
                                      NO
                                                   NULL
8 rows in set (0.0029 sec)
```

alter table department
modify HOD\_ID integer not null;

describe Department;

```
MySQL localhost:3306 ssl college db SQL > alter table department
                                          -> modify HOD_ID integer not null;
Query OK, 0 rows affected (0.0145 sec)
Records: 0 Duplicates: 0 Warnings: 0
MySQL localhost:3306 ssl college db
                                       5QL > describe Department;
 Field
                                 Null | Key | Default | Extra
                   Type
 Department ID
                   varchar(10)
                                 NO
                                             NULL
 Department_Name
                   varchar(20)
                                              NULL
 Staff_Strength
                   int
                                 NO
                                              NULL
 HOD ID
                   int
                                 NO
                                             NULL
 rows in set (0.0028 sec)
```

## **DROP**

drop table Department;

describe Department;

```
MySQL localhost:3306 ssl college_db SQL > drop table Department;
Query OK, 0 rows affected (0.0251 sec)
MySQL localhost:3306 ssl college_db SQL > describe Department;
ERROR: 1146 (42502): Table 'college_db.department' doesn't exist
```

## **TRUNCATE**

truncate table Students;

select \* from Students;

```
MySQL localhost:3306 ssl college_db SQL > select * from Students;
  Registration_Number | Student_Name | Age | Class | Gender | Phone_Number | Email
                                                                                                              | Date_Of_Birth |
                                                             | 8247474661 | a.seq2804@gmail.com | 2001-04-28
| 9187462737 | cel4214@gmail.com | 2001-03-28
| 8457856234 | sudeep20974@gmail.com | 2000-07-19
                        | Adelicia | 21 | MSCS | F
 CSC01
                                         | 21 | MSCS | F
| 22 | MSCS | M
                        | Celesta
| Sudeep
  CSC02
  CSC03
                        Max
                                         22 MSCS M
                                                                  | 8787467527 | maximus1039@gmail.com | 2000-12-01
 CSC04
4 rows in set (0.0008 sec)
MySQL localhost:3306 ssl college_db SQL > truncate table Students;
Query OK, 0 rows affected (0.0374 sec)
MySQL localhost:3306 ssl college_db
                                                > select * from Students;
Empty set (0.0030 sec)
```

# 2. Demonstrate queries on DML Commands (Data Manipulation Language).

### **INSERT**

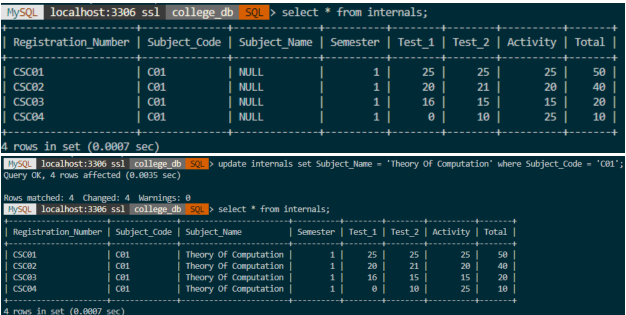
```
insert into Staff(Department ID, Staff ID, Staff Name)
values('SJU01', 'SJU0101', 'Angelina'),
('SJU01', 'SJU0102', 'Mary'),
('SJU01', 'SJU0103', 'Karen'),
('SJU01', 'SJU0104', 'Joseph'),
('SJU02', 'SJU0201', 'Jonathan'),
('SJU02', 'SJU0202', 'Sanjana'),
('SJU02','SJU0203','David'),
('SJU03', 'SJU0301', 'Javier'),
('SJU03', 'SJU0302', 'Mridula'),
('SJU03','SJU0303','Sumanth'),
('SJU03','SJU0304','Josephine'),
('SJU03', 'SJU0305', 'Karim'),
('SJU04', 'SJU0401', 'Oindrila'),
('SJU04','SJU0402','Ila'),
('SJU04','SJU0403','Swapnil'),
('SJU04', 'SJU0404', 'Meryn'),
('SJU04', 'SJU0405', 'Sapna'),
('SJU04','SJU0406','Muthoot'),
('SJU04','SJU0407','Priya');
```

```
> select * from staff;
MySQL localhost:3306 ssl college_db
 Department_ID | Staff_ID | Staff_Name
 SJU01
                  SJU0101
                             Angelina
 SJU01
                  SJU0102
                             Mary
  SJU01
                  SJU0103
                             Karen
 SJU01
                  SJU0104
                             Joseph
 SJU02
                  SJU0201
                             Jonathan
 SJU02
                  SJU0202
                             Sanjana
  SJU02
                  SJU0203
                             David
 SJU03
                  SJU0301
                             Javier
 SJU03
                  SJU0302
                             Mridula
 SJU03
                  SJU0303
                             Sumanth
  SJU03
                  SJU0304
                             Josephine
 SJU03
                  SJU0305
                             Karim
                             Oindrila
 SJU04
                  SJU0401
  SJU04
                  SJU0402
                             Ila
                             Swapnil
  SJU04
                  SJU0403
 SJU04
                  SJU0404
                             Meryn
 SJU04
                  SJU0405
                             Sapna
  SJU04
                  SJU0406
                             Muthoot
  SJU04
                  SJU0407
                             Priya
19 rows in set (0.0009 sec)
```

## **UPDATE**

```
update Internals
set Subject_Name = 'Theory Of Computation'
where Subject_Code = 'C01';
```

#### select \* from Internals;



### **DELETE**

```
delete from Internals
where Test_1 = 0;
```

select \* from Internals;

MySQL localhost:3306 ssl college_db SQL > delete from internals where Test_1 = 0; Query OK, 1 row affected (0.0049 sec)  MySQL localhost:3306 ssl college_db SQL > select * from internals;									
Registration_Number	Subject_Code	Subject_Name	Semester	Test_1	Test_2	Activity	Total		
CSC01   CSC02   CSC03	C01   C01   C01	Theory Of Computation Theory Of Computation Theory Of Computation	1	20		25   26   20   15	50   40   20		
+									

## 3. Demonstrate queries on TCL Commands (Transaction Control Language).

## **SAVEPOINT**

```
start transaction;
savepoint college_save;
```

## **COMMIT**

```
start transaction;
select * from Finals;
delete from Finals
where Theory < 50;
select * from Finals;
savepoint college_save;
commit;</pre>
```

```
MySQL localhost:3306 ssl college db SQL
                                        > start transaction;
Query OK, 0 rows affected (0.0003 sec)
MySQL localhost:3306 ssl college_db ★ SQL > select * from finals;
 Registration_Number | Subject_Code | Subject_Name | Semester | Theory | Practicals | Total | Grade |
                                                                                 35
 CSC01
                    C01
                                  | Design Of Analysis | 1 | 70 |
                                                                                        100 | A++
                    C01
                                                                   55 |
                                                                                 29 |
 CSC02
                                  | Design Of Analysis |
                                                                                        90 | A
 CSC03
                    C01
                                   Design Of Analysis |
                                                                     43
                                                                                 21 |
                                                                                         70 | B
                    C01
 CSC04
                                  | Design Of Analysis |
                                                              1 |
                                                                     35 |
                                                                                         50 | D
4 rows in set (0.0007 sec)
MySQL localhost:3306 ssl college_db *
                                         QL > delete from finals where Theory < 50;</pre>
Query OK, 2 rows affected (0.0046 sec)
MySQL localhost:3306 ssl college_db * SQL
                                           > select * from finals;
 Registration_Number | Subject_Code | Subject_Name
                                                 | Semester | Theory | Practicals | Total | Grade |
                    C01
                                  | Design Of Analysis |
|-----
                                  | Design Of Analysis |
                                                                     70 |
                                                                                 35 | 100 | A++
                                                                                29
 CSC02
                                                                     55 |
                                                                                       90 | A
2 rows in set (0.0007 sec)
MySQL localhost:3306 ssl college db ★ SQL > savepoint college save;
Query OK, 0 rows affected (0.0004 sec)
MySQL localhost:3306 ssl college_db ★ SQL > commit;
Query OK, 0 rows affected (0.0017 sec)
```

## **ROLLBACK**

```
start transaction;
select * from Finals;
delete from Finals
where Theory > 50;
select * from Finals;
rollback;
MySQL localhost:3306 ssl college_db SQL > start transaction;
Query OK, 0 rows affected (0.0004 sec)
MySQL localhost:3306 ssl college_db ★
                                            > select * from finals;
                                                       | Semester | Theory | Practicals | Total | Grade
  Registration_Number | Subject_Code | Subject_Name
  CSC01
                      C01
                                    Design Of Analysis
                                                                      70
                                                                                        100 | A++
                                    Design Of Analysis
                                                                                         90 | A
 L CSC02
                      C01
                                                                                  29
2 rows in set (0.0013 sec)
MySQL localhost:3306 ssl college_db ★ SQL
                                            > delete from finals
                                           -> where theory > 50;
Query OK, 2 rows affected (0.0007 sec)
MySQL localhost:3306 ssl college_db ★
                                           > select * from finals;
Empty set (0.0008 sec)
MySQL localhost:3306 ssl college_db *
                                            > rollback;
Query OK, 0 rows affected (0.0018 sec)
MySQL localhost:3306 ssl college_db
                                         > select * from finals;
                                                      | Semester | Theory | Practicals | Total | Grade |
  Registration Number | Subject Code | Subject Name
  CSC01
                     | C01
                                    Design Of Analysis
                                                                                  35
                                                                                        100 | A++
                     C01
                                    Design Of Analysis
                                                                                         90
  CSC02
                                                                                  29 |
start transaction;
select * from Finals;
savepoint college_save;
delete from Finals
where Subject Code = 'C01';
rollback to savepoint college save;
select * from Finals;
     localhost:3306 ssl college_db
Query OK, 0 rows affected (0.0003 sec)
MySQL localhost:3306 ssl college_db * SQL > select * from finals;
  Registration_Number | Subject_Code | Subject_Name
                                                      | Semester |
                                                                 Theory | Practicals | Total | Grade
  CSC01
                      C01
                                    Design Of Analysis
                                                                     70
                                                                                        100 | A++
                                   Design Of Analysis
Design Of Analysis
  CSC02
                      C91
                                                                                 29
  CSC03
                      C01
                                                                     40
                                                                                 19
                                                                                        68 | C
                                                                                        40 | D
                                    Design Of Analysis
 CSC04
                      C01
                                                                                 19
4 rows in set (0.0006 sec)

MySQL localhost:3306 ssl college_db  SQL > savepoint college_save;
Query OK, 0 rows affected (0.0004 sec)
MySQL localhost:3306 ssl college db ★
                                           > delete from finals
                                           -> where subject code = 'C01';
Query OK, 4 rows affected (0.0012 sec)
MySQL localhost:3306 ssl college_db *
                                           > rollback to savepoint college_save;
Query OK, 0 rows affected (0.0006 sec)
MySQL localhost:3306 ssl college_db ★
                                            > select * from finals;
  Registration_Number | Subject_Code | Subject_Name
                                                     | Semester | Theory | Practicals | Total | Grade
  CSC01
                                    Design Of Analysis
  CSC02
                                    Design Of Analysis
  CSC03
                      C01
                                    Design Of Analysis
 CSC04
                      C01
                                    Design Of Analysis
                                                                     20
                                                                                           D
4 rows in set (0.0006 sec)
```

# 4. Demonstrate queries on DQL Commands (Data Query Language).

# **SELECT**

select \* from Students;

MySQL localhost:3306 ssl college_db SQL > select * from Students;								
Registration_Number	Student_Name	Age	Class	Gender	Phone_Number	Email	Date_Of_Birth	
CSC01   CSC02   CSC03	Adelicia     Celesta     Sudeep	21	MSCS	F   F   M	8247474661 9187462737 8457856234	a.seq2804@gmail.com cel4214@gmail.com sudeep20974@gmail.com	2001-04-28   2001-03-28   2000-07-19	
CSC04	Max	22	MSCS	M	8787467527	maximus1039@gmail.com	2000-12-01	
4 rows in set (0.0009 sec)								

# **ORDER BY**

select Student\_Name
from Students
order by Student\_Name asc;

## **GROUP BY**

select count(Staff\_ID) from Staff
group by Department\_ID;

# 5. Demonstrate queries on DCL Commands (Data Control Language).

# **CREATE USER**

Create user ady@localhost identified by 'ady2838';

```
MySQL localhost:3306 ssl college_db SQL > create user ady@localhost identified by 'ady2838'; Query OK, 0 rows affected (0.0347 sec)
```

Connecting to new user...

```
>mysqlsh
>\sql
>\connect ady@localhost -p
```

```
MySQL SQL > \connect ady@localhost -p
Creating a session to 'ady@localhost'
Please provide the password for 'ady@localhost': *******
Save password for 'ady@localhost'? [Y]es/[N]o/Ne[y]er (default No): Y
Fetching global names for auto-completion... Press ^C to stop.
Error during auto-completion cache update: Access denied; you need (at least one of) the PROCESS privilege(s) for this operation
Your MySQL connection id is 14 (X protocol)
Server version: 8.0.32 MySQL Community Server - GPL
No default schema selected; type \use <schema> to set one.
```

#### **GRANT**

```
grant all on college_db.* to ady@localhost;
show grants for ady@localhost;
```

Connecting to other user...

```
insert into values ('SJU05', 'Big Data Analytics', 10, 'H05');
select * from Dsepartment;
```

```
MySQL localhost:33060+ ssl SQL > show databases;
 Database
 college_db
 information_schema
 performance_schema
3 rows in set (0.0012 sec)
MySQL localhost:33060+ ssl SQL > use college_db;
Default schema set to `college_db`.
 MySQL localhost:33060+ ssl college db SQL
                                                    > select * from department;
  Department_ID | Department_Name | Staff_Strength | HOD_ID
                    Computer Science
  SJU01
                                                       20
                                                             H01
  SJU02
                    English
                                                             H02
  SJU03
                    Physics
                                                       18
                                                             H03
  SJU04
                    Mathematics
                                                       31
                                                             H<sub>0</sub>4
 rows in set (0.0022 sec)
MySQL localhost:33060+ ssl college_db SQL > insert into department
                                                   -> values ('SJU05', 'Big Data Analytics', 10, 'H05');
Query OK, 1 row affected (0.0024 sec)
MySQL localhost:33060+ ssl college_db SQL > select * from department;
  Department_ID | Department_Name
                                          | Staff_Strength | HOD_ID
  SJU01
                    Computer Science
                                                          20
                                                               H01
  SJU02
                    English
                                                         12
                                                               H02
  SJU03
                                                          18
                                                               H03
                    Physics
  SJU04
                    Mathematics
                                                          31
                                                               H<sub>0</sub>4
  SJU05
                    Big Data Analytics
                                                          10
                                                               H05
  rows in set (0.0009 sec)
```

# **REVOKE**

```
revoke all on college_db.* from ady@localhost;
show grants for ady@localhost;
```

#### 6. Demonstrate Views.

# **CREATE VIEW**

```
create view StudentName as
select Registration_Number, Student_Name from Students;
select * from StudentName;
```

```
create view ady_details as
select * from Students
where Registration_Number = 'CSC01';
```

select \* from ady\_details;

# 7. Demonstrate Aggregate Functions.

## **COUNT**

select count(Staff\_ID) from Staff;

```
MySQL localhost:3306 ssl college_db SQL > select count(staff_id) from staff;
+-----+
| count(staff_id) |
+-----+
| 19 |
+-----+
1 row in set (0.0017 sec)
```

# <u>SUM</u>

select sum(Age) from Students;

```
MySQL localhost:3306 ssl college_db SQL > select age from students;
+----+
| age |
+----+
| 21 |
| 22 |
| 22 |
| 22 |
+----+
4 rows in set (0.0006 sec)

MySQL localhost:3306 ssl college_db SQL > select sum(age) from students;
+-----+
| sum(age) |
+------+
| row in set (0.0008 sec)
```

### <u>AVERAGE</u>

select Theory from Finals;
select avg(Theory) from Finals;

```
MySQL localhost:3306 ssl college_db SQL > select theory from finals;

+-----+
| theory |
+-----+
| 70 |
| 55 |
| 40 |
| 20 |
+-----+
4 rows in set (0.0007 sec)

MySQL localhost:3306 ssl college_db SQL > select avg(theory) from finals;
+------+
| avg(theory) |
+------+
| 46.2500 |
+------+
1 row in set (0.0006 sec)
```

## <u>MINIMUM</u>

select Activity from Internals;
select min(Activity) from Internals;

# **MAXIMUM**

select Practicals from Finals;
select max(Practicals) from Finals;

# 8. Demonstrate Date /Time Functions.

# SYSDATE()

select sysdate();

# **CURDATE()**

select curdate();

```
MySQL localhost:3306 ssl college_db SQL > select curdate();
+------+
| curdate() |
+------+
| 2023-04-07 |
+------+
1 row in set (0.0013 sec)
```

#### CONVERT\_TZ ()

select convert\_tz('2001-04-28 12:00:00', '+00:00', '+06:30');

# **CURTIME ()**

select curtime();

```
MySQL localhost:3306 ssl college_db SQL > select curtime();
+-----+
| curtime() |
+-----+
| 18:26:59 |
+-----+
1 row in set (0.0005 sec)
```

### **DATEDIFF ()**

select datediff('2001-04-28 22:59:59','2001-04-30');

## DATE\_ADD()

select date\_add('1900-01-01 00:00:00', INTERVAL '-1 12' DAY\_HOUR);

## DATE\_FORMAT()

select date\_format('2001-04-28 23:00:00', '%W %D %M %Y');

#### 9. Demonstrate Joins.

#### **INNER JOINS**

select Students.Student\_Name, Internals.Test\_1
from Students
inner join Internals on Internals.Registration\_Number = Students.Registration\_Number;

### **LEFT JOINS**

select Students.Student\_Name, Internals.Test\_1
from Students
left join Internals on Internals.Registration\_Number = Students.Registration\_Number
order by Internals.Test\_1;

#### **RIGHT JOINS**

select Students.Student\_Name, Internals.Test\_1
from Students

right join Internals on Internals.Registration\_Number = Students.Registration\_Number order by Students.Age desc;