

## CODE DESIGN

index.js

```
// import { v4 as uuidv4 } from 'uuid';
const { v4: uuidv4 } = require("uuid");
const mongoose = require("mongoose");
const express = require("express");
const cors = require("cors");
const nodemailer = require("nodemailer");

const app = express();

app.use(express.json());
app.use(cors());

mongoose
  .connect("mongodb://127.0.0.1:27017/WINNEX", {
    useNewUrlParser: true,
    useUnifiedTopology: true,
  })
  .then(() => console.log("connected to db"))
  .catch(console.error);

const User = require("./api/usertable");
const Doctor = require("./api/doctortable");

app.post("/api/newQuery", async (req, res) => {
  const newQuery = new User({
    userId: `USER${uuidv4()}`,
    userQueryDate: new Date(),
    userName: req.body.name,
    userEmail: req.body.mail,
    userPhoneNumber: req.body.num,
    userSpecialization: req.body.special,
    userQuery: req.body.query,
  });
  await newQuery.save();
  res.send("Query saved successfully");

  // // // // // // // sending mail
  const doc = await Doctor.findOne({ doctorSpecialization:
    req.body.special });
```

```

    sendmail(doc, userName, userPhoneNumber, userEmail, userQuery);
  });

app.post("/api/newDoctor", async (req, res) => {
  const newQuery = new Doctor({
    doctorId: `DOC${uuidv4()}`,
    docAdded: new Date(),
    doctorName: req.body.name,
    doctorEmail: req.body.mail,
    doctorPhoneNumber: req.body.phno,
    doctorSpecialization: req.body.spec,
  });

  await newQuery.save();
  res.send("Record saved successfully");
});

app.get("/api/allUsers", async (req, res) => {
  const all = await User.find({});
  res.json(all);
});

app.get("/api/allDoctors", async (req, res) => {
  const all = await Doctor.find({});
  res.json(all);
});

app.get("/api/doctor/:id", async (req, res) => {
  const Id = req.params.id;
  const all = await Doctor.findOne({ doctorId: Id });
  res.json(all);
});

app.post("/api/doctorupd/:id", async (req, res) => {
  const Id = req.params.id;
  const find = await Doctor.findOne({ doctorId: Id });

  (find.doctorName = req.body.doctorName),
  (find.doctorEmail = req.body.doctorEmail),
  (find.doctorPhoneNumber = req.body.doctorPhoneNumber),
  (find.doctorSpecialization = req.body.doctorSpecialization);

  await find.save();
});

app.delete("/api/deleteDoctor/:docid", async (req, res) => {

```

```

    const Id = req.params.docid;
    const deleted = await Doctor.findOneAndDelete({ doctorId: Id });
    if (!deleted) {
        return res.status(404).send("doctor not found");
    }
    res.send("Doctor deleted successfully");
  });

app.delete("/api/deleteQuery/:id", async (req, res) => {
  const Id = req.params.id;
  const deleted = await User.findOneAndDelete({ userId: Id });
  if (!deleted) {
    return res.status(404).send("query not found");
  }
  res.send("user,query deleted successfully");
});

const sendmail = async (doc, name, phno, usermail, query) => {

  // Send email to the found doctor
  const transporter = nodemailer.createTransport({
    service: "gmail",
    // secure: false,
    auth: {
      user: "lwinnext@gmail.com",
      // pass: 'Yashalwayswin@99'
      pass: "ukqshdzbrqurmrrw",
    },
  });

  const text = `
    Dear ${doc.doctorName},/n
    We have recieved a query from a patient named ${name}, regarding
    your specialization,
    /n/n The query of the patient is
    ${query}
    /n/n
    Details of the patient are:
    /n
    Patient Name: ${name},
    /n Patient Phone Number: ${phno},
    /n Patient E-mail ID: ${usermail}
    `;

  const docm = doc.doctorEmail;

```

```

const mailOptions = {
  from: "WINNEXT <lwinnext@gmail.com>",
  // to: doc.doctorEmail,
  // to: 'gupta.jatin273@gmail.com',
  to: docm,
  subject: "From :WINNEXT",
  text: text,
  // Dear Dr. ${doc.doctorName},
};

transporter.sendMail(mailOptions, (error, info) => {
  if (error) {
    console.error("Error sending email:", error);
  } else {
    console.log("Email sent:", info.response);
    // console.log(nodemailer.getTestMessageUrl(info))
  }
});

sendmail2(doc, name, phno, usermail, query)
};

const sendmail2 = async (doc, name, phno, usermail, query) => {
  // console.log('mail sent', mail);

  // Send email to the found doctor
  const transporter = nodemailer.createTransport({
    service: "gmail",
    // secure: false,
    auth: {
      user: "lwinnext@gmail.com",
      // pass: 'Yashalwayswin@99'
      pass: "ukqshdzbrqurmrrw",
    },
  });

  const text = `
  Dear ${name},

  /n We have successfully received your query and the doctor assigned
to you is ${doc.doctorName},

  /n Have patience, the doctor will soon contact you.

  /n/n Regards,

  /n WINNEXT Team

  `;

  const docm = usermail;

```

```

const mailOptions = {
  from: "WINNEXT <1winnext@gmail.com>",
  // to: doc.doctorEmail,
  // to: 'gupta.jatin273@gmail.com',
  to: docm,
  subject: "From :WINNEXT",
  text: text,
  // Dear Dr. ${doc.doctorName},
};

transporter.sendMail(mailOptions, (error, info) => {
  if (error) {
    console.error("Error sending email:", error);
  } else {
    console.log("Email sent:", info.response);
    // console.log(nodemailer.getTestMessageUrl(info))
  }
});
};

app.listen(3007, () => console.log("Server started at 3007"));

```

### doctortable.js

```

const mongoose = require('mongoose');
const Schema = mongoose.Schema;

const DoctorSchema = new Schema({
  //1
  doctorId: {
    type: String
  },
  //2
  doctorName: {
    type: String
  },
  //3
  doctorEmail: {
    type: String
  },
  //4
  doctorPhoneNumber: {

```

```

        type: Number
    },
    //5
    doctorSpecialization: {
        type: String
    },
    //6
    docAdded:{
        type:Date
    }
});

const Doctor = mongoose.model("doctor", DoctorSchema);

module.exports = Doctor;

```

### usertable.js

```

const mongoose = require('mongoose');
const Schema = mongoose.Schema;

const UserSchema = new Schema({
    //1
    userId: {
        type: String
    },
    //2
    userName: {
        type: String
    },
    //3
    userEmail: {
        type: String
    },
    //4
    userPhoneNumber: {
        type: Number
    },
    //5
    userSpecialization: {
        type: String
    },
    //5

```

```

    userQuery: {
      type: String
    },
    //6
    userQueryDate: {
      type: Date
    }
  });

const User = mongoose.model("User", UserSchema);

module.exports = User;

```

### 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" />

    <!-- - primary meta tags-->
    <title>WINNEXT</title>
    <meta name="title" content="WINNEXT" />
    <meta
      name="description"
      content="we are dedicated to helping you protect your vision,
offering the
      information and resources."
    />

    <!-- - favicon -->
    <link rel="shortcut icon" href="./favicon.svg" type="image/svg+xml"
/>

    <!-- - google font link -->
    <link rel="preconnect" href="https://fonts.googleapis.com" />
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin
/>
    <link

```

```
href="https://fonts.googleapis.com/css2?family=Manrope:wght@500;700&dis
play=swap"
    rel="stylesheet"
  />

<!-- - custom css link -->
<link rel="stylesheet" href="./assets/css/style.css" />

<!-- - preload images -->
<link rel="preload" as="image" href="./assets/images/hero-bg.jpg"
/>
<link rel="preload" as="image"
href="./assets/images/Cover_page-0001.jpg" />
<link rel="preload" as="image"
href="./assets/images/Cover_page-0002.jpg" />
<link rel="preload" as="image"
href="./assets/images/Cover_page-0003.jpg" />
<link rel="preload" as="image"
href="./assets/images/Cover_page-0004.jpg" />
</head>

<body>
  <!-- - #HEADER -->

  <header class="header" data-header>
    <div class="container">
      <a href="#" class="logo">
        

        
      </a>
    </div>
  </header>
</body>
</html>
```



```

</a>
<nav class="navbar" data-navbar>
  <div class="navbar-top">
    <a href="#" class="logo">
      
    </a>
    <button
      class="nav-close-btn"
      aria-label="close menu"
      data-nav-toggler
    >
      <ion-icon name="close-outline"
aria-hidden="true"></ion-icon>
    </button>
  </div>
  <ul class="navbar-list">
    <li>
      <a href="#home1" class="navbar-link">Home</a>
    </li>
    <li>
      <a href="#about1" class="navbar-link">About</a>
    </li>
    <li>
      <a href="#product1" class="navbar-link">Products</a>
    </li>
    <li>
      <a href="./form.html" class="navbar-link">Consult</a>
    </li>
    <li>
      <a href="#contact1" class="navbar-link">Contact</a>
    </li>
  </ul>
  <div class="wrapper">
    <a href="mailto:winnextlife@gmail.com" class="contact-link"
      >winnextlife@gmail.com</a>
  >

```

```
        <a href="tel:8687677079"
class="contact-link">8687677079</a>
    </div>
    <ul class="social-list">
        <li>
            <a href="/" class="social-link">
                <ion-icon name="logo-twitter"></ion-icon>
            </a>
        </li>
        <li>
            <a href="#" class="social-link">
                <ion-icon name="logo-facebook"></ion-icon>
            </a>
        </li>
        <li>
            <a href="#" class="social-link">
                <ion-icon name="logo-dribbble"></ion-icon>
            </a>
        </li>
        <li>
            <a href="#" class="social-link">
                <ion-icon name="logo-instagram"></ion-icon>
            </a>
        </li>
        <li>
            <a href="#" class="social-link">
                <ion-icon name="logo-youtube"></ion-icon>
            </a>
        </li>
    </ul>
</nav>
<a href="./form.html" class="btn btn-primary">Consult a
Doctor</a>
```

```
    <button class="nav-open-btn" aria-label="open menu"
data-nav-toggler>
        <ion-icon name="menu-outline" aria-hidden="true"></ion-icon>
    </button>
    <div class="overlay" data-nav-toggler data-overlay></div>
</div>
</header>
<main>
    <article>
```

```

<!-- - #HERO -->
<section
  id="home1"
  class="section hero has-bg-image"
  aria-label="home"
  style="background-image: url('./assets/images/hero-bg.jpg')"
>
  <div class="container">
    <div class="hero-content">
      <h1 class="h1 hero-title">
        Welcome to our dedicated eye care platform, where
vision health
        meets comprehensive solutions.
      </h1>
      <p class="hero-text">
        At Win Next, we believe that healthy eyes are the
windows to a
        vibrant life.
      </p>
      <div class="btn-wrapper">
        <a href="#about1" class="btn
btn-primary">Information</a>
        <a href="#contact1" class="btn btn-outline">Contact
Us</a>
      </div>
    </div>
    <div class="hero-slider" data-slider>
      <div class="slider-inner">
        <ul class="slider-container" data-slider-container>
          <li class="slider-item">
            <figure
              class="img-holder"
              style="--width: 575; --height: 550"
            >
              
            </figure>
          </li>

```

```

<li class="slider-item">
  <div class="hero-card">
    <figure
      class="img-holder"
      style="--width: 575; --height: 550"
    >
      
    </figure>
    <button class="play-btn" aria-label="play WINNEXT
intro">
      <ion-icon name="play"
aria-hidden="true"></ion-icon>
    </button>
  </div>
</li>
<li class="slider-item">
  <figure
    class="img-holder"
    style="--width: 575; --height: 550"
  >
    
  </figure>
</li>
<li class="slider-item">
  <figure
    class="img-holder"
    style="--width: 575; --height: 550"
  >
    
</figure>
</li>
</ul>
</div>
<button
    class="slider-btn prev"
    aria-label="slide to previous"
    data-slider-prev
>
    <ion-icon name="arrow-back"></ion-icon>
</button>
<button
    class="slider-btn next"
    aria-label="slide to next"
    data-slider-next
>
    <ion-icon name="arrow-forward"></ion-icon>
</button>
</div>
</div>
</section>
<!-- - #SERVICE -->
<section class="section service"
aria-labelledby="service-label">
    <div class="container">
        <p class="section-subtitle" id="service-label">What We
Do?</p>
        <h2 class="h2 section-title">
            Service we offer is specifically designed to meet your
needs.
        </h2>
        <ul class="grid-list">
            <li>
                <div class="service-card">
                    <div class="card-icon">
                        <ion-icon name="call-outline"
aria-hidden="true"></ion-icon>
                    </div>
                    <h3 class="h4 card-title">Support</h3>

```

patient

```
<p class="card-text">
    We have a supports of Doctors according to needs of
```

```
</p>
<a href="#" class="btn-text">
    <span class="span">Learn More</span>
    <ion-icon
        name="arrow-forward-outline"
        aria-hidden="true"
    ></ion-icon>
</a>
</div>
</li>
<li>
```

CERTIFIED

an aim

```
<div class="service-card">
    <div class="card-icon">
        <ion-icon
            name="shield-checkmark-outline"
            aria-hidden="true"
        ></ion-icon>
    </div>
    <h3 class="h4 card-title">About Us</h3>
    <p class="card-text">
        WINNEXT Lifelines Ltd is an ISO 9001:2023 and GMP
        COMPANY, WINNEXT was incepted in the year 2022 with
```

```
    tooffer enormous clients satisfaction.
</p>
```

```
<a href="#" class="btn-text">
    <span class="span">Learn More</span>
    <ion-icon
        name="arrow-forward-outline"
        aria-hidden="true"
    ></ion-icon>
</a>
</div>
</li>
<li>
    <div class="service-card">
        <div class="card-icon">
            <ion-icon
                name="cloud-download-outline"
```

```

        aria-hidden="true"
    ></ion-icon>
</div>
<h3 class="h4 card-title">Eye News</h3>
<p class="card-text">
    Here we update daily news related to eye care.
</p>
<a href="#" class="btn-text">
    <span class="span">Learn More</span>
    <ion-icon
        name="arrow-forward-outline"
        aria-hidden="true"
    ></ion-icon>
</a>
</div>
</li>
<li>
    <div class="service-card">
        <div class="card-icon">
            <ion-icon
                name="pie-chart-outline"
                aria-hidden="true"
            ></ion-icon>
        </div>
        <h3 class="h4 card-title">Products</h3>
        <p class="card-text">
            We offer reviews, recommendations, and guidance on
selecting
            the most suitable eye drops and related products
for
            specific needs, ensuring that individuals can make
informed
            choices.
        </p>
        <a href="#" class="btn-text">
            <span class="span">Learn More</span>
            <ion-icon
                name="arrow-forward-outline"
                aria-hidden="true"
            ></ion-icon>
        </a>
    </div>
</li>

```

```

        </ul>
    </div>
</section>
<!-- b - #ABOUT -->
<section id="about1" class="about"
aria-labelledby="about-label">
    <div class="container">
        <figure class="about-banner">
            
        </figure>
        <div class="about-content">
            <p class="section-subtitle" id="about-label">Why Choose
Us?</p>

            <h2 class="h2 section-title">
                We provide comprehensive, and treatment options. Better
                understanding of common eye problems comprehensive
range of

                information, expert advice, and product recommendations
            </h2>
            <ul>
                <li class="about-item">
                    <div class="accordion-card expanded" data-accordion>
                        <h3 class="card-title">
                            <button class="accordion-btn" data-accordion-btn>
                                <ion-icon
                                    name="chevron-down-outline"
                                    aria-hidden="true"
                                    class="down"
                                ></ion-icon>
                                <spna class="span h5">Safety and
Efficiency</spna>

                                </button>
                            </h3>
                            <p class="accordion-content">
                                Our commitment to safety is paramount. We offer
advice on

```



proper usage, potential side effects, and precautions to ensure that eye drops are used safely and effectively.

```
</p>
</div>
</li>
<li class="about-item">
  <div class="accordion-card" data-accordion>
    <h3 class="card-title">
      <button class="accordion-btn" data-accordion-btn>
        <ion-icon
          name="chevron-down-outline"
          aria-hidden="true"
          class="down"
        ></ion-icon>
        <spna class="span h5">Community Support</spna>
      </button>
    </h3>
    <p class="accordion-content">
      We foster a community of individuals passionate
      about eye
      care, providing a platform for sharing
      experiences,
      advice, and support, allowing visitors to connect
      and
      learn from one another.
    </p>
  </div>
</li>
<li class="about-item">
  <div class="accordion-card" data-accordion>
    <h3 class="card-title">
      <button class="accordion-btn" data-accordion-btn>
        <ion-icon
          name="chevron-down-outline"
          aria-hidden="true"
          class="down"
        ></ion-icon>
        <spna class="span h5">Expert Insight</spna>
      </button>
    </h3>
    <p class="accordion-content">
```

We collaborate with eye care professionals to provide expert insights, tips, and guidance on maintaining good eye health, emphasizing the importance of regular examinations, and the latest advancements in eye care.

```
        </p>
    </div>
</li>
</ul>
</div>
</div>
</section>
<!-- - #FEATU -->
<section class="section feature"
aria-labelledby="feature-label">
    <div class="container">
        <figure class="feature-banner">
            
        </figure>
        <div class="feature-content">
            <p class="section-subtitle" id="feautre-label">Our
Solutions</p>
            <h2 class="h2 section-title">
                Prioritizing their eye health and make informed
decisions
                regarding eye care products. Through a Our website
following key
                benefits:
            </h2>
            <p class="section-text">
                At Win Next, we are dedicated to helping you protect
your
                vision.
```

```
</p>
<ul class="feature-list">
  <li>
    <div class="feature-card">
      <div class="card-icon">
        <ion-icon name="checkmark"
aria-hidden="true"></ion-icon>
      </div>
      <span class="span"> Expet advice </span>
    </div>
  </li>
  <li>
    <div class="feature-card">
      <div class="card-icon">
        <ion-icon name="checkmark"
aria-hidden="true"></ion-icon>
      </div>
      <span class="span"> Products description </span>
    </div>
  </li>
  <li>
    <div class="feature-card">
      <div class="card-icon">
        <ion-icon name="checkmark"
aria-hidden="true"></ion-icon>
      </div>
      <span class="span"> Recommendation </span>
    </div>
  </li>
  <li>
    <div class="feature-card">
      <div class="card-icon">
        <ion-icon name="checkmark"
aria-hidden="true"></ion-icon>
      </div>
      <span class="span"> Support </span>
    </div>
  </li>
</ul>
</div>
</section>
<!--      - #PROJECT      -->
```

```

<section
  id="product1"
  class="section project"
  aria-labelledby="project-label"
>
  <div class="container">
    <p class="section-subtitle" id="project-label">Products</p>
    <h2 class="h2 section-title">
      Check out some of our eye care product.
    </h2>
    <ul class="grid-list">
      <li>
        <div class="project-card">
          <figure
            class="card-banner img-holder"
            style="--width: 560; --height: 350"
          >
            
          </figure>
          <div class="card-content">
            <h3 class="h3">
              <a href="#" class="card-title"
                >Prevent further injury to retinal tissue.</a>
              </h3>
            <p class="card-text">
              WIN I-SITE Carotenoids capsules are natural
antioxidants,
              which help to protect cell membranes from free
radical
              damage.
            </p>
            <ul class="card-meta-list">
              <li class="card-meta-item">
                <ion-icon
                  name="calendar-outline"

```

```

        aria-hidden="true"
    ></ion-icon>
    <time class="meta-text" datetime="2022-04-14"
    >Today</time>
    >
</li>
<li class="card-meta-item">
    <ion-icon
        name="document-text-outline"
        aria-hidden="true"
    ></ion-icon>
    <span class="meta-text">Capsule</span>
</li>
</ul>
</div>
</div>
</li>
<li>
    <div class="project-card">
        <figure
            class="card-banner img-holder"
            style="--width: 560; --height: 350"
        >
            
        </figure>
        <div class="card-content">
            <h3 class="h3">
                <a href="#" class="card-title"
                >Trusted Irrigation For Stressed Eye</a>
            >
            </h3>
            <p class="card-text">
                WINLUBE is used as a lubricant to relive

```

irritation and

exposure

discomfort due to dryness of the eyes or due to

```

        of the eyes to wind or sun.
    </p>
    <ul class="card-meta-list">
        <li class="card-meta-item">
            <ion-icon
                name="calendar-outline"
                aria-hidden="true"
            ></ion-icon>
            <time class="meta-text" datetime="2023-09-29"
                >Today</time>
            >
        </li>
        <li class="card-meta-item">
            <ion-icon
                name="document-text-outline"
                aria-hidden="true"
            ></ion-icon>
            <span class="meta-text">Eye Drop</span>
        </li>
    </ul>
</div>
</div>
</li>
<li>
    <div class="project-card">
        <figure
            class="card-banner img-holder"
            style="--width: 560; --height: 350"
        >
            
        </figure>
        <div class="card-content">
            <h3 class="h3">
                <a href="#" class="card-title"
                    >Use in itching & Watering
                </a>
            </h3>
        </div>
    </div>
</li>

```

eye

wind,

lenses.

```
</h3>
<p class="card-text">
  WINCOOL is used to relieve redness due to minor
  irritations, such as those caused by colds, dust,
  smog, pollen, swimming, or wearing contact
  lenses.
</p>
<ul class="card-meta-list">
  <li class="card-meta-item">
    <ion-icon
      name="calendar-outline"
      aria-hidden="true"
    ></ion-icon>

    <time class="meta-text" datetime="2022-02-26"
      >Today</time>
    >
  </li>
  <li class="card-meta-item">
    <ion-icon
      name="document-text-outline"
      aria-hidden="true"
    ></ion-icon>

    <span class="meta-text">Eye drop</span>
  </li>
</ul>
</div>
</div>
</li>
</ul>
</div>
</section>
<!-- #CTA-->
<!--
<section class="cta" aria-label="call to action">
<div class="container">
  <h2 class="h2 section-title">
    First time consultant with Doctor is free of cost.
  </h2>
  <a href="#" class="btn btn-primary">Try it For Free</a>
```

```

        </div>
    </section>
-->
    </article>
</main>
<br /><br />
<center>
    <a href="./form.html" class="btn btn-primary buttonwa"
        >Consult a Doctor</a>
    >
</center>
<br /><br />
<!--
<div class="footer-list">
    <center>
        <h2>Consult with Doctor</h2>
    </center>
    <form>
        <label for="name">Name: </label>
        <input type="text" id="name" name="name" required >

        <label for="email">E-mail:</label>
        <input type="email" id="email" name="email" required>

        <label for="phone">Phone Number:</label>
        <input type="text" id="phone" name="phone" required>

        <label for="description">Describe Your Problem:</label>
        <textarea id="description" name="description" rows="4" cols="50"
required></textarea>
        <input type="submit" value="Submit">
    </form>
</div>
-->
<!-- - #FOOTER-->
<footer id="contact1" class="footer">
    <div class="container grid-list">
        <div class="footer-brand">
            <a href="#" class="logo">
                <img
                    src="./assets/images/Logo win.png"
                    width="74"
                    height="24"

```



```

        alt="WINNEX home"
    />
</a>
<p class="footer-text">
    &copy; Make by - Yash & team. <br />
    All rights reserved.
</p>
<ul class="social-list">
    <li>
        <a href="#" class="social-link">
            <ion-icon name="logo-facebook"></ion-icon>
        </a>
    </li>
    <li>
        <a href="#" class="social-link">
            <ion-icon name="logo-twitter"></ion-icon>
        </a>
    </li>
    <li>
        <a href="#" class="social-link">
            <ion-icon name="logo-dribbble"></ion-icon>
        </a>
    </li>
    <li>
        <a href="#" class="social-link">
            <ion-icon name="logo-instagram"></ion-icon>
        </a>
    </li>
    <li>
        <a href="#" class="social-link">
            <ion-icon name="logo-youtube"></ion-icon>
        </a>
    </li>
</ul>
</div>
<ul class="footer-list">
    <li>
        <p class="h4 footer-list-title">Get in Touch</p>
    </li>
    <li>
        <address class="footer-text">
            Situated in Pune,Maharashtra- INDIA
        </address>
    </li>
</ul>

```

```

        </li>
        <li>
            <a href="mailto:info@email.com" class="footer-link"
                >winnextlife@gmail.com</a>
            >
        </li>
        <li>
            <a href="tel:001234567890"
class="footer-link">8687670709</a>
        </li>
    </ul>
    <ul class="footer-list">
        <li>
            <p class="h4 footer-list-title">Learn More</p>
        </li>
        <li>
            <a href="#" class="footer-link">About Us</a>
        </li>
        <li>
            <a href="#" class="footer-link">Our Story</a>
        </li>
        <li>
            <a href="#" class="footer-link">Products</a>
        </li>
        <li>
            <a href="#" class="footer-link">Terms of Use</a>
        </li>
        <li>
            <a href="#" class="footer-link">Privacy Policy</a>
        </li>
    </ul>
</div>
</footer>
<div class="popup" id="popup">
    <br />
    <br />
    <center>!!!NEWS!!!</center>

```

1.

<p>

Lorem ipsum, dolor sit amet consectetur adipisicing elit.  
 Molestiae,

veniam soluta magni cum eum reiciendis impedit perspiciatis  
fugit atque.

Doloribus exercitationem quam quibusdam eligendi iste amet  
nulla

delectus doloremque assumenda?

</p>

<br />

2.

<p>

Lorem ipsum, dolor sit amet consectetur adipisicing elit.  
Molestiae,

veniam soluta magni cum eum reiciendis impedit perspiciatis  
fugit atque.

Doloribus exercitationem quam quibusdam eligendi iste amet  
nulla

delectus doloremque assumenda?

</p>

<br />

3.

<p>

Lorem ipsum, dolor sit amet consectetur adipisicing elit.  
Molestiae,

veniam soluta magni cum eum reiciendis impedit perspiciatis  
fugit atque.

Doloribus exercitationem quam quibusdam eligendi iste amet  
nulla

delectus doloremque assumenda?

</p>

<br />

4.

<p>

Lorem ipsum, dolor sit amet consectetur adipisicing elit.  
Molestiae,

veniam soluta magni cum eum reiciendis impedit perspiciatis  
fugit atque.

Doloribus exercitationem quam quibusdam eligendi iste amet  
nulla

delectus doloremque assumenda?

</p>

<center>

<button class="btn btn-light"  
onclick="closepopup()">Close</button>

```

        </center>
    </div>
    <script>
        function closepopup() {
            document.getElementById("popup").style.display = "none";
        }
    </script>
    <style>
        .popup {
            position: fixed;
            top: 5vh;
            left: 5vw;
            background-color: orange;
            width: 90vw;
            height: 90vh;
        }
    </style>
    <!-- - custom js link -->
    <script src="./assets/js/script.js"></script>
    <!-- - iconicon -->
    <script
        type="module"

src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.esm.js"
></script>
    <script
        nomodule
        src="https://unpkg.com/ionicons@5.5.2/dist/ionicons/ionicons.js"
    ></script>
</body>
</html>

```

form.html

```

<!DOCTYPE html>
<html lang="en">

<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width,
initial-scale=1.0">
    <title>WINNEXT</title>

```

```
</head>

<style>
  body {
    font-family: 'Arial', sans-serif;
    margin: 0;
    padding: 0;
    background-color: #f0f0f0;
  }

  .container {
    max-width: 1200px;
    margin: 0 auto;
    padding: 20px;
    box-sizing: border-box;
  }

  h2 {
    text-align: center;
    margin-top: 50px;
  }

  form {
    background-color: #fff;
    padding: 20px;
    border-radius: 8px;
    box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
  }

  label {
    font-weight: bold;
  }

  input[type='text'],
  input[type='email'],
  input[type='tel'],
  textarea {
    width: 98%;
    padding: 10px;
    margin-bottom: 10px;
    border: 1px solid #ccc;
    border-radius: 5px;
  }
```

```
input[type='submit'] {
  background-color: #4caf50;
  color: #fff;
  border: none;
  padding: 10px 20px;
  border-radius: 5px;
  cursor: pointer;
}

input[type='submit']:hover {
  background-color: #45a049;
}

button {
  background-color: #008CBA;
  color: #fff;
  border: none;
  padding: 10px 20px;
  border-radius: 5px;
  cursor: pointer;
  margin-top: 10px;
}

button:hover {
  background-color: #005f73;
}

@media screen and (max-width: 768px) {
  form {
    padding: 10px;
  }
}

@media screen and (max-width: 480px) {
  input[type='text'],
  input[type='email'],
  input[type='tel'],
  textarea {
    width: calc(100% - 20px);
  }

  input[type='submit'],
```

```

    button {
        width: 100%;
    }
}

</style>

<body>

    <h2> Query Form :: WINNEXT</h2>
    <form id='form'>
        <label>Name:</label><br>
        <input type="text" id="name" name="name" title="name"
required><br><br>

        <label for="email">Email:</label><br>
        <input type="email" id="email" name="email" required><br><br>

        <label for="phone">Phone Number:</label><br>
        <input type="tel" id="phone" name="phone" required><br><br>

        <label for="specialization">Specialization:</label><br>


        <div id="parentDiv">

            </div>


            <br><br>
            Query: <br>
            <input type="text" title="describe your query" name="query"
id="query" required></input >
            <br> <br>
            <center>
                <input type="submit" value="Submit">
            </center>
        </form>
        <button onclick="records()"> See Records</button>
    </body>

```

```

<script>const records = () => {
    window.location.href = "records.html";
}

document.getElementById('form').addEventListener('submit', async (e) =>
{
    e.preventDefault();

    const upd = {
        name: e.target.name.value,
        mail: e.target.email.value,
        num: e.target.phone.value,
        special: e.target.specialization.value, // This line is causing
the error
        query: e.target.query.value
    }
    const response = await fetch(`http://localhost:3007/api/newQuery/`,
{
        method: 'POST',
        headers: {
            'Content-Type': 'application/json'
        },
        body: JSON.stringify(upd)
    });
    alert('Query SUBmitted');
})

async function createSelectWithOptions() {
    try {
        // Fetch specializations
        const response = await
fetch(`http://localhost:3007/api/allDoctors/`);
        const result = await response.json();
        const specializationsSet = new Set(result.map(doctor =>
doctor.doctorSpecialization));

        // Convert set to array
        const specializations = Array.from(specializationsSet);

        // Create a select element
        const selectElement = document.createElement('select');

```



```

        selectElement.setAttribute('id', 'specialization'); // Set id
        for the select element

        // Iterate through the array of specializations
        specializations.forEach(specialization => {
            // Create an option element for each specialization
            const optionElement = document.createElement('option');
            optionElement.value = specialization;
            optionElement.textContent = specialization;

            // Append the option element to the select element
            selectElement.appendChild(optionElement);
        });

        // Get the parent element where you want to append the select
        input
        const parentElement = document.getElementById('parentDiv');

        // Append the select input to the parent element
        parentElement.appendChild(selectElement);
    } catch (error) {
        console.error("Error fetching specializations:", error);
    }
}

// Call the function to create select input with options when the page
loads
window.onload = createSelectWithOptions;

</script>

</html>

```

**records.html**

```

<!DOCTYPE html>
<html lang="en">

<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width,
initial-scale=1.0">

```

```

<title>Admin Panel</title>
<link rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/css/bootstrap.m
in.css"

integrity="sha384-T3c6CoIi6uLrA9TneNEoa7RxnatzjcDSCmG1MXxSR1GAsXEV/Dwwy
kc2MPK8M2HN" crossorigin="anonymous">
</head>

<body>
  <center>
    <h1 class="display-1">Admin Panel : : WINNEXT</h1>
  </center>
  <div class="hamburger" id="hamburgerr">
    <button class="btn btn-light"
onclick="fetchData1()">USER</button>
    <button class="btn btn-light"
onclick="fetchData2()">DOCTORS</button>
  </div>
  <div class="display" id="data">
    <br><br>
    <center>
      <h1 id="heading"></h1>
    </center>
    <div id="newdoc">
      <form id="docnew">
        Doctor's Name <br>
        <input type="text" name="name"><br>
        Doctor's E-mail<br>
        <input type="email" name="mail"><br>
        Doctor's Phone Number<br>
        <input type="number" name="phno"><br>
        Doctor's Specialization<br>
        <input type="text" name="special"><br> <br>
        <center>
          <input type="submit"></input>
        </center>
      </form>
      <br>
      <button class="btn btn-light"
onclick="hide2()">Cancel</button>
    </div>
    <br><br>

```

```

        <div id="dd">
            <button class="btn btn-light" onclick="show2()">New Doctor
Upload</button>
        </div>
        <br><br>
        <div id="table-container" class="table table-hover "></div>
    </div>
    <div id="editdoc">
        <form id="docupd">
            Doctor's Name <br>
            <input type="text" id="dname" name="name"><br>
            Doctor's E-mail<br>
            <input type="email" id="dmail" name="mail"><br>
            Doctor's Phone Number<br>
            <input type="number" id="dphno" name="phno"><br>
            Doctor's Specialization<br>
            <input type="text" id="dspl" name="special"><br><br>
            <center>
                <input type="submit"></input>
            </center>
        </form><br>
        <button class="btn btn-light" onclick="hide()">Cancel</button>
    </div>
</body>

```

```

<script>
    let user = []
    let doctor = []
    const fetchData1 = async () => {
        document.getElementById('dd').style.display = 'none';
        document.getElementById('heading').textContent = 'USERS';
        try {
            const response = await
fetch('http://localhost:3007/api/allUsers/');
            let result = await response.json();
            user = result;
        } catch (error) {
            console.error('Error fetching data:', error);
        }
        await apiResponseToTable1(user, "table-container");
    };
    const fetchData2 = async () => {
        document.getElementById('dd').style.display = 'flex';

```

```

document.getElementById('heading').textContent = 'DOCTORS';
try {
    const response = await
fetch('http://localhost:3007/api/allDoctors/');
    let result = await response.json();
    doctor = result;
} catch (error) {
    console.error('Error fetching data:', error);
}
await apiResponseToTable2(doctor, "table-container");
};

function apiResponseToTable1(data, choose) {
    let html = '<table width="100%" class="table table-hover ">';
    html += '<tr>
        <th>Name</th>
        <th>Email</th>
        <th>PhoneNumber</th>
        <th>Specialization</th>
        <th>Query</th>
        <th>Action</th>
    </tr>';
    data.forEach(row => {
        html += '<tr>';
        html += '<td>${row.userName}</td>';
        html += '<td>${row.userEmail}</td>';
        html += '<td>${row.userPhoneNumber}</td>';
        html += '<td>${row.userSpecialization}</td>';
        html += '<td>${row.userQuery}</td>';
        html += '<td><button class="btn btn-light"
onclick="deleteUser('${row.userId}')">Delete</button></td>';
        html += '</tr>';
    });
    html += '</table>';
    document.getElementById(choose).innerHTML = html;
}

function apiResponseToTable2(data, choose) {
    let html = '<table width="100%" class="table table-hover ">';
    html += '<tr>
        <th>Name</th>
        <th>Email</th>
        <th>PhoneNumber</th>
        <th>Specialization</th>

```

```

        <th>Action</th>
    </tr>`;
    data.forEach(row => {
        html += '<tr>';
        html += `<td>${row.doctorName}</td>`;
        html += `<td>${row.doctorEmail}</td>`;
        html += `<td>${row.doctorPhoneNumber}</td>`;
        html += `<td>${row.doctorSpecialization}</td>`;
        html += `<td><button class="btn btn-light"
onclick="editDoc('${row.doctorId}')">Edit</button> <button class="btn
btn-light"
onclick="deleteDoctor('${row.doctorId}')">Delete</button></td>`;
        html += '</tr>';
    });
    html += '</table>';
    document.getElementById(choose).innerHTML = html;
}

async function deleteUser(moodId) {
    try {
        const response = await
fetch(`http://localhost:3007/api/deleteQuery/${moodId}`, {
            method: 'DELETE',
        });
        const data = await response.text();
        console.log('user deleted successfully:', data);
        await fetchData1();
    } catch (error) {
        console.error('Error deleting user:', error);
    }
}

async function deleteDoctor(moodId) {
    try {
        const response = await
fetch(`http://localhost:3007/api/deleteDoctor/${moodId}`, {
            method: 'DELETE',
        });
        const data = await response.text();
        console.log('user deleted successfully:', data);
        await fetchData2();
    } catch (error) {
        console.error('Error deleting user:', error);
    }
}

```

```

let editdocc = null;
const editDoc = async (docc) => {
  // const doc = JSON.parse(docc);
  editdocc = docc;
  console.log('hey')
  console.log(docc)
  document.getElementById('editdoc').style.display = 'flex';

  try {
    const response = await
fetch('http://localhost:3007/api/doctor/' + docc);
    let result = await response.json();
    docc = result;
  } catch (error) {
    console.error('Error fetching data:', error);
  }

  document.getElementById('dname').value = docc.doctorName;
  document.getElementById('dmail').value = docc.doctorEmail;
  document.getElementById('dphno').value =
docc.doctorPhoneNumber;
  document.getElementById('dspl').value =
docc.doctorSpecialization;

}
document.getElementById('docupd').addEventListener('submit', async
(e) => {

  hide();
  alert('Changes will take place after you refresh the page')
  e.preventDefault();
  const upd = {
    doctorName: e.target.name.value,
    doctorEmail: e.target.mail.value,
    doctorPhoneNumber: e.target.phno.value,
    doctorSpecialization: e.target.special.value
  }

  try {
    const response = await
fetch(`http://localhost:3007/api/doctorupd/${editdocc}`, {
      method: 'POST',
      headers: {

```

```

        'Content-Type': 'application/json'
    },
    body: JSON.stringify(upd)
  });

  if (!response.ok) {
    throw new Error('Failed to update doctor');
  }

  console.log('Doctor updated successfully');
  fetchData2();
} catch (error) {
  console.error('Error updating doctor:', error);
}
})
document.getElementById('docnew').addEventListener('submit', async
(e) => {
  hide2();
  e.preventDefault();
  const upd = {
    name: e.target.name.value,
    mail: e.target.mail.value,
    phno: e.target.phno.value,
    spec: e.target.special.value
  }
  console.log(upd)
  try {
    const response = await
fetch(`http://localhost:3007/api/newDoctor/`, {
    method: 'POST',
    headers: {
      'Content-Type': 'application/json'
    },
    body: JSON.stringify(upd)
  });

  if (!response.ok) {
    throw new Error('Failed to update doctor');
  }

  console.log('Doctor uploaded successfully');
  fetchData2();
} catch (error) {

```

```

        console.error('Error updating doctor:', error);
    }
})

const hide = () => {
document.getElementById('editdoc').style.display = 'none'; }
const hide2 = () => {
document.getElementById('newdoc').style.display = 'none'; }
const show2 = () => {
document.getElementById('newdoc').style.display = 'flex'; }
</script>

<style>
    @import
url('https://fonts.googleapis.com/css2?family=Open+Sans:ital,wght@0,300
..800;1,300..800&display=swap');

    * {
        margin: 0;
        padding: 0;
        font-family: 'Open Sans';
    }

    #editdoc,
    #newdoc {
        display: none;
        flex-direction: column;
        align-items: center;
        justify-content: center;
        background-color: aqua;
        position: fixed;
        top: 25%;
        left: 25%;
        width: 500px;
        height: 300px;
    }

    #dd {
        width: 100%;
        display: flex;
        justify-content: center;
        display: none;
    }

```



```
.hamburger {
  width: 100%;
  display: flex;
  justify-content: space-evenly;
}

.hamburger button {
  width: 40%;
  height: 30px;
  border: 0;
}

.hamburger button:hover {
  border: 1px red solid;
}
</style>

</html>
```

## style.css

```
:root {
  /**    * colors    */
  --violet-blue-crayola: hsla(234, 50%, 64%, 1);
  --dark-cornflower-blue_a7: hsla(214, 88%, 27%, 0.07);
  --white: hsla(0, 0%, 100%, 1);
  --white_a3: hsla(0, 0%, 100%, 0.03);
  --white_a8: hsla(0, 0%, 100%, 0.08);
  --white_a12: hsla(0, 0%, 100%, 0.12);
  --white_a70: hsla(0, 0%, 100%, 0.7);
  --cultured: hsla(220, 20%, 97%, 1);
  --lavender-web: hsla(233, 52%, 94%, 1);
  --cadet-blue-crayola: hsla(220, 12%, 70%, 1);
  --cadet-blue-crayola_a20: hsla(222, 23%, 71%, 0.2);
  --charcoal: hsla(218, 22%, 26%, 1);
  --raisin-black: hsla(216, 14%, 14%, 1);
  --light-gray: hsla(0, 0%, 79%, 1);
  --blue-crayola: hsla(219, 72%, 56%, 1);
  --black-coral: hsla(220, 12%, 43%, 1);
  /**    * typography    */
```

```

--ff-manrope: 'Manrope', sans-serif;
--fs-1: calc(2.7rem + 1.38vw);
--fs-2: calc(2.6rem + .66vw);
--fs-3: 2.2rem;
--fs-4: 1.9rem;
--fs-5: 1.8rem;
--fs-6: 1.7rem;
--fs-7: 1.5rem;
--fs-8: 1.4rem;
--fw-700: 700;
/**      * spacing      */
--section-padding: 90px;

/**      * box shadow      */
--shadow-1: 0 0 20px hsla(216, 14%, 14%, 0.05);
--shadow-2: 0 0 0 0.05rem hsla(214, 88%, 27%, 0.08), 0 0 1.25rem
hsla(216, 14%, 14%, 0.06);
--shadow-3: 0 0 1.25rem hsla(216, 14%, 14%, 0.04);
/**      * border radius      */

--radius-circle: 50%;
--radius-pill: 100px;
--radius-10: 10px;
--radius-8: 8px;
--radius-6: 6px;

/**      * transition      */
--transition-1: 0.25s ease;
--transition-2: 0.5s ease;
--transition-3: 0.3s ease-in-out;
}
/*-----*/
*,
*::before,
*::after {
  margin: 0;
  padding: 0;
  box-sizing: border-box;
}
li { list-style: none; }
a,
img,
span,

```

```
input,
button,
ion-icon { display: block; }
a {
  color: inherit;
  text-decoration: none;
}
img { height: auto; }
input,
button {
  background: none;
  /*border: none;*/
  font: inherit;
}
input { width: 100%; }
button { cursor: pointer; }
ion-icon { pointer-events: none; }
address { font-style: normal; }
html {
  font-family: var(--ff-manrope);
  font-size: 10px;
  scroll-behavior: smooth;
}
body {
  background-color: var(--white);
  color: var(--black-coral);
  font-size: 1.6rem;
  line-height: 1.7;
}
body.nav-active { overflow: hidden; }
::-webkit-scrollbar { width: 10px; }
::-webkit-scrollbar-track { background-color: hsl(0, 0%, 98%); }
::-webkit-scrollbar-thumb { background-color: hsl(0, 0%, 80%); }
::-webkit-scrollbar-thumb:hover { background-color: hsl(0, 0%, 70%); }

/*-----*/
.container { padding-inline: 16px; }
.social-list {
  display: flex;
  align-items: center;
  gap: 12px;
}
.social-link {
```

```
    font-size: 2rem;
    transition: var(--transition-1);
}
.social-link:is(:hover, :focus-visible) { transform: translateY(-3px); }
}
.section { padding-block: var(--section-padding); }
.has-bg-image {
    background-repeat: no-repeat;
    background-position: center;
    background-size: cover;
}
.h1,
.h2,
.h3,
.h4,
.h5 {
    color: var(--charcoal);
    font-weight: var(--fw-700);
    line-height: 1.3;
}
.h1 { font-size: var(--fs-1); }
.h2 { font-size: var(--fs-2); }
.h3 { font-size: var(--fs-3); }
.h4 { font-size: var(--fs-4); }
.h5 { font-size: var(--fs-6); }
.btn {
    color: var(--white);
    font-size: var(--fs-6);
    font-weight: var(--fw-700);
    border: 2px solid var(--white);
    max-width: max-content;
    padding: 12px 28px;
    border-radius: var(--radius-pill);
    transition: var(--transition-1);
    will-change: transform;
}
.btn:is(:hover, :focus-visible) { transform: translateY(-4px); }
.btn-primary,
.btn-outline:is(:hover, :focus-visible) {
    background-color: var(--white);
    color: var(--charcoal);
}
}
.img-holder {
```

```

    aspect-ratio: var(--width) / var(--height);
    background-color: var(--light-gray);
    overflow: hidden;
}
.img-cover {
    width: 100%;
    height: 100%;
    object-fit: cover;
}
.section-subtitle {
    font-size: var(--fs-7);
    text-transform: uppercase;
    color: var(--violet-blue-crayola);
    font-weight: var(--fw-700);
    margin-block-end: 16px;
}
.grid-list {
    display: grid;
    gap: 25px;
}
.w-100 { width: 100%; }
/*--- #HEADER---*/
.buttonwa{
    color: white;
    background-color:hsla(234, 50%, 64%, 1);
}
.header .btn { display: none; }
.header {
    position: absolute;
    top: 0;
    left: 0;
    width: 100%;
    padding-block: 20px;
    box-shadow: var(--shadow-1);
    z-index: 4;
}
.header.active {
    background-color: var(--white);
    position: fixed;
    animation: slideIn 0.5s ease forwards;
}
@keyframes slideIn {
    0% { transform: translateY(-100%); }

```

```
100% { transform: translateY(0); }
}
.header .container {
  display: flex;
  justify-content: space-between;
  align-items: center;
  gap: 16px;
}
.header.active .logo-light,
.header .logo-dark { display: none; }
.header .logo-light,
.header.active .logo-dark { display: block; }
.nav-open-btn {
  font-size: 3.5rem;
  color: var(--white);
}
.header.active .nav-open-btn { color: var(--charcoal); }
.navbar {
  position: fixed;
  top: 0;
  left: -300px;
  background-color: var(--raisin-black);
  color: var(--white);
  max-width: 300px;
  width: 100%;
  height: 100vh;
  padding: 30px;
  padding-block-end: 40px;
  display: flex;
  flex-direction: column;
  gap: 30px;
  z-index: 2;
  visibility: hidden;
  transition: var(--transition-3);
}
.navbar.active {
  visibility: visible;
  transform: translateX(300px);
}
.navbar-top {
  display: flex;
  justify-content: space-between;
  align-items: center;
```

```

}
.nav-close-btn {
  background-color: var(--white_a8);
  color: var(--white);
  font-size: 2rem;
  padding: 6px;
  border-radius: var(--radius-circle);
  transition: var(--transition-1);
}
.nav-close-btn ion-icon { --icon-stroke-width: 50px; }
.nav-close-btn:is(:hover, :focus-visible) { background-color:
var(--white_a12); }
.navbar-list { margin-block-end: auto; }
.navbar-link {
  font-weight: var(--fw-700);
  padding-block: 6px;
}
.contact-link { transition: var(--transition-1); }
.contact-link:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
.overlay {
  position: fixed;
  top: 0;
  left: 0;
  width: 100%;
  height: 100vh;
  background-color: var(--raisin-black);
  pointer-events: none;
  opacity: 0;
  transition: var(--transition-1);
}
.overlay.active {
  pointer-events: all;
  opacity: 0.8;
}
/*--- #HERO*/
.hero {
  padding-block-start: calc(var(--section-padding) + 70px);
  text-align: center;
}
.hero .container {
  display: grid;
  gap: 70px;

```

```

}
.hero-title { color: var(--white); }
.hero-text {
  font-size: var(--fs-5);
  color: var(--white);
  margin-block: 24px 36px;
}
.btn-wrapper {
  display: flex;
  flex-wrap: wrap;
  justify-content: center;
  align-items: center;
  gap: 12px;
}
.hero-slider,
.hero-card { position: relative; }
.hero-card .play-btn {
  position: absolute;
  top: 50%;
  left: 50%;
  transform: translate(-50%, -50%);
  background-color: var(--white);
  color: var(--charcoal);
  font-size: 2rem;
  padding: 25px;
  border-radius: var(--radius-circle);
  transition: var(--transition-1);
  animation: pulse 2s ease infinite;
}
.hero-card .play-btn:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
@keyframes pulse {
  0% { box-shadow: 0 0 0 0 var(--white_a70); }
  75% { box-shadow: 0 0 0 20px transparent; }
}
.hero .slider-inner {
  border-radius: var(--radius-10);
  overflow: hidden;
}
.hero .slider-container {
  position: relative;
  display: flex;
  align-items: flex-start;

```



```

    gap: 8px;
    transition: var(--transition-2);
}
.hero .slider-item {
    min-width: 100%;
    width: 100%;
    border-radius: var(--radius-10);
    overflow: hidden;
}
.hero .slider-btn {
    position: absolute;
    top: 50%;
    transform: translateY(-50%);
    background-color: var(--white_a70);
    color: var(--charcoal);
    font-size: 2rem;
    padding: 12px;
    border-radius: var(--radius-circle);
    transition: var(--transition-1);
}
.hero .slider-btn:is(:hover, :focus-visible) { background-color:
var(--white); }
.hero .slider-btn.prev { left: 20px; }
.hero .slider-btn.next { right: 20px; }

/*--- #SERVICE*/
.service { text-align: center; }
.service .section-title { margin-block-end: 50px; }
.service-card {
    padding: 40px;
    box-shadow: var(--shadow-2);
    border-radius: var(--radius-6);
}
.service-card .card-icon {
    width: 60px;
    height: 60px;
    background-color: var(--violet-blue-crayola);
    display: grid;
    place-items: center;
    color: var(--white);
    font-size: 2.5rem;
    border-radius: var(--radius-circle);
    margin-inline: auto;

```

```

}
.service-card .card-icon ion-icon { --icon-stroke-width: 50px; }
.service-card .card-title { margin-block: 16px 10px; }
.service-card .btn-text {
  display: flex;
  justify-content: center;
  align-items: center;
  gap: 4px;
  margin-block-start: 10px;
  color: var(--violet-blue-crayola);
  font-weight: var(--fw-700);
  transition: var(--transition-1);
}
.service-card .btn-text:is(:hover, :focus-visible) { opacity: 0.9; }

/*-- #ABOUT*/
.about .container {
  display: grid;
  gap: 50px;
}
.about .section-title { margin-block-end: 35px; }
.accordion-card .card-title { padding-block-end: 20px; }
.accordion-btn {
  display: flex;
  align-items: center;
  gap: 10px;
}
.accordion-btn ion-icon {
  font-size: 1.5rem;
  color: var(--blue-crayola);
  transition: var(--transition-1);
}
.accordion-card.expanded .accordion-btn ion-icon {
  transform: rotate(0.5turn);
}
.accordion-btn .span { transition: var(--transition-1); }
.accordion-btn:is(:hover, :focus-visible) .span,
.accordion-card.expanded .accordion-btn .span { color:
var(--violet-blue-crayola); }
.accordion-content {
  padding-inline-start: 24px;
  max-height: 0;
  overflow: hidden;

```

```

}
.accordion-card.expanded .accordion-content {
  max-height: max-content;
  padding-block-end: 20px;
}
/*--- #FEATURES---*/
.feature .container {
  display: grid;
  gap: 50px;
}
.feature .section-text { margin-block: 25px 30px; }
.feature-list {
  display: grid;
  gap: 15px;
}
.feature-card {
  display: flex;
  align-items: center;
  gap: 10px;
}
.feature-card .card-icon {
  background-color: var(--lavender-web);
  font-size: 1.4rem;
  padding: 4px;
  border-radius: var(--radius-circle);
}
.feature-card .card-icon ion-icon { --ionicon-stroke-width: 40px; }
/*-- #STATS---*/
.stats { background-image: linear-gradient(to bottom, var(--white) 50%,
var(--cultured) 50%); }
.stats-card {
  display: grid;
  grid-template-columns: 1fr 1fr;
  text-align: center;
  gap: 36px 24px;
  padding: 45px 30px;
  border-radius: var(--radius-8);
}
.stats-card .card-text > * { color: var(--white); }
/*---- #PROJECT---*/
.project { background-color: var(--cultured); }
.project :is(.section-subtitle, .section-title) { text-align: center; }
.project .section-title { margin-block-end: 50px; }

```

```

.project-card {
  background-color: var(--white);
  border-radius: var(--radius-8);
  overflow: hidden;
  box-shadow: var(--shadow-2);
  height: 100%;
}
.project-card .card-content { padding: 30px; }
.project-card .card-title { transition: var(--transition-1); }
.project-card .card-title:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
.project-card .card-text { margin-block: 16px 20px; }
.project-card .card-meta-list {
  display: flex;
  flex-wrap: wrap;
  gap: 12px;
}
.project-card .card-meta-item {
  display: flex;
  align-items: center;
  gap: 4px;
  color: var(--cadet-blue-crayola);
  font-size: var(--fs-8);
}
/*----- #CTA-----*/
.cta { background-color: var(--charcoal); }
.cta .container {
  padding-block: 100px 60px;
  border-block-end: 1px solid var(--cadet-blue-crayola_a20);
}
.cta .section-title {
  color: var(--white);
  margin-block-end: 30px;
}

.cta .btn {
  background-color: var(--violet-blue-crayola);
  color: var(--white);
  border: none;
}
/*----- #FOOTER-----*/
.footer {
  background-color: var(--charcoal);

```

```

    padding-block: 60px 100px;
    color: var(--light-gray);
}
.footer-brand .footer-text { margin-block: 20px; }
.footer .social-list { color: var(--white); }
.footer-list-title {
    color: var(--white);
    margin-block-end: 16px;
}
.footer-link {
    padding-block: 4px;
    transition: var(--transition-1);
}
.footer-link:is(:hover, :focus-visible) { color:
var(--violet-blue-crayola); }
.input-wrapper {
    position: relative;
    margin-block-start: 25px;
}
.input-field {
    background-color: var(--white_a3);
    color: var(--light-gray);
    font-size: var(--fs-7);
    padding: 12px 16px;
    border: 1px solid var(--dark-cornflower-blue_a7);
    border-radius: var(--radius-6);
    box-shadow: var(--shadow-3);
    outline: none;
}
.input-field::placeholder { color: inherit; }
.submit-btn {
    position: absolute;
    top: 0;
    right: 0;
    bottom: 0;
    border-radius: 0 var(--radius-6) var(--radius-6) 0;
    background-color: var(--violet-blue-crayola);
    color: var(--white);
    padding-inline: 24px;
    font-weight: var(--fw-700);
}
/** * responsive for large than 575px screen */
@media (min-width: 575px) {

```

```

/**  * REUSED STYLE  */
.container {
  max-width: 540px;
  width: 100%;
  margin-inline: auto;
}
/**  * PROJECTS  */
.project-card .card-content { padding: 40px; }
}

/** * responsive for large than 768px screen */
@media (min-width: 768px) {
  /**  * CUSTOM PROPERTY  */
  :root {
    /**      * spacing      */
    --section-padding: 120px;
  }

  /**  * REUSED STYLE  */
  .container { max-width: 720px; }
  .grid-list { grid-template-columns: 1fr 1fr; }

  /**  * HEADER  */
  .header .btn {
    display: block;
    margin-inline-start: auto;
    padding: 8px 20px;
  }
  .header.active .btn {
    background-color: var(--violet-blue-crayola);
    border-color: var(--violet-blue-crayola);
    color: var(--white);
  }
  /**  * HERO  */
  .hero-content {
    max-width: 85%;
    margin-inline: auto;
  }
  .hero-text { --fs-5: 2rem; }

  /**  * SERVICE  */
  .service .section-title {
    max-width: 30ch;
  }
}

```

```

    margin-inline: auto;
}

/**   * ABOUT   */
.about .container {
    grid-template-columns: 1fr 0.7fr;
    align-items: center;
}

/**   * FEATURE   */
.feature .container {
    grid-template-columns: 0.7fr 1fr;
    align-items: center;
}
.feature-banner { order: 1; }
}
/** * responsive for large than 992px screen */
@media (min-width: 992px) {
    /**   * REUSED STYLE   */
    .container { max-width: 960px; }

    /**   * HEADER   */
    .nav-open-btn,
    .navbar > *:not(.navbar-list),
    .overlay { display: none; }
    .navbar,
        .navbar.active {
        all: unset;
        display: block;
        margin-inline: auto 24px;
    }
    .navbar-list {
        display: flex;
        gap: 30px;
    }
    .navbar-link {
        color: var(--white);
        transition: var(--transition-1);
    }
    .navbar-link:is(:hover, :focus-visible) { opacity: 0.7; }
    .header.active .navbar-link { color: var(--charcoal); }
    .header.active .navbar-link:is(:hover, :focus-visible) {
        opacity: 1;
    }
}

```

```

    color: var(--violet-blue-crayola);
}
.header .btn { margin-inline-start: 0; }
/**    * HERO    */
.hero {
    padding-block-start: calc(var(--section-padding) + 50px);
    text-align: left;
}
.hero .container {
    grid-template-columns: 1fr 0.8fr;
    align-items: center;
}
.hero-content {
    max-width: unset;
    margin-inline: 0;
}
.btn-wrapper { justify-content: flex-start; }
/**    * STATS    */
.stats-card { grid-template-columns: repeat(4, 1fr); }
/**    * PROJECT    */
.project .section-title {
    max-width: 32ch;
    margin-inline: auto;
}
/**    * CTA    */
.cta .container {
    display: flex;
    justify-content: space-between;
    align-items: center;
}
.cta .btn { min-width: max-content; }
.cta .section-title {
    max-width: 30ch;
    margin-block-end: 0;
}

/**    * FOOTER    */
.footer .grid-list { grid-template-columns: repeat(3, 1fr); }
}
/** responsive for large than 1200px screen */
@media (min-width: 1200px)
{
    /**    * REUSED STYLE    */

```



```

.container { max-width: 1140px; }
/**  * HERO */
.hero-text { padding-inline-end: 100px; }
/**  * SERVICE */
.service .grid-list { grid-template-columns: repeat(4, 1fr); }
/**  * STATS */
.stats .container { max-width: 70%; }
.stats-card { padding: 60px; }
/**  * PROJECT */
.project .grid-list { grid-template-columns: repeat(3, 1fr); }
/**  * FOOTER */
address.footer-text {
    padding-inline-end: 100px;
    margin-block-end: 16px;
}
/* styles.css */
.footer-list form {
    max-width: 600px;
    margin: 0 auto;
    border: 1px solid #ccc; /* Add border style */
    padding: 20px; /* Add some padding for better appearance */
}
.footer-list label {
    display: block;
    margin-bottom: 8px;
}
.footer-list input,
.footer-list textarea {
    width: 100%;
    padding: 8px;
    margin-bottom: 16px;
    box-sizing: border-box;
}
.footer-list input[type="submit"] {
    background-color: #4CAF50;
    color: white;
    padding: 10px 15px;
    border: none;
    border-radius: 4px;
    cursor: pointer;
}
.footer-list input[type="submit"]:hover {
    background-color: #45a049;
}

```

```

}
/* Additional styles for the "Name" and "E-mail" input fields */
.footer-list input[type="text"],
.footer-list input[type="email"] {
  background-color: white;
}
}
/** * responsive for large than 1400px screen */
@media (min-width: 1400px) {
  /** * REUSED STYLE */
  .container { max-width: 1320px; }
  /**
   * FEATURE */
  .feature-list { grid-template-columns: 1fr 1fr; }
}

```

#### script.js

```

'use strict';

/** * add event listener on multiple elements */
const addEventOnElements = function (elements, eventType, callback) {
  for (let i = 0, len = elements.length; i < len; i++) {
    elements[i].addEventListener(eventType, callback);
  }
}

/** * NAVBAR TOGGLE FOR MOBILE */
const navbar = document.querySelector("[data-navbar]");
const navTogglers = document.querySelectorAll("[data-nav-toggler]");
const overlay = document.querySelector("[data-overlay]");

const toggleNavbar = function () {
  navbar.classList.toggle("active");
  overlay.classList.toggle("active");
  document.body.classList.toggle("nav-active");
}

addEventOnElements(navTogglers, "click", toggleNavbar);

/** * HEADER * active header when window scroll down to 100px */
const header = document.querySelector("[data-header]");
window.addEventListener("scroll", function () {

```

```

    if (window.scrollY > 100) {
        header.classList.add("active");
    } else {
        header.classList.remove("active");
    }
});

/** * SLIDER */
const sliders = document.querySelectorAll("[data-slider]");
const initSlider = function(currentSlider) {
    const sldierContainer =
currentSlider.querySelector("[data-slider-container]");
    const sliderPrevBtn =
currentSlider.querySelector("[data-slider-prev]");
    const sliderNextBtn =
currentSlider.querySelector("[data-slider-next]");
    let currentSlidePos = 0;
    const moveSliderItem = function () {
        sldierContainer.style.transform =
`translateX(-${sldierContainer.children[currentSlidePos].offsetLeft}px)
`;
    }
    /** * NEXT SLIDE */
    const slideNext = function () {
        const slideEnd = currentSlidePos >=
sldierContainer.childElementCount - 1;
        if (slideEnd) {
            currentSlidePos = 0;
        } else {
            currentSlidePos++;
        }
        moveSliderItem();
    }
    sliderNextBtn.addEventListener("click", slideNext);
    /** * PREVIOUS SLIDE */
    const slidePrev = function () {
        if (currentSlidePos <= 0) {
            currentSlidePos = sldierContainer.childElementCount - 1;
        } else {
            currentSlidePos--;
        }
        moveSliderItem();
    }
}

```

```

sliderPrevBtn.addEventListener("click", slidePrev);
const dontHaveExtraItem = sldierContainer.childElementCount <= 1;
if (dontHaveExtraItem) {
    sliderNextBtn.style.display = "none";
    sliderPrevBtn.style.display = "none";
}
}
for (let i = 0, len = sliders.length; i < len; i++) {
    initSlider(sliders[i]); }

```

```

/** * ACCORDION */
const accordions = document.querySelectorAll("[data-accordion]");
let lastActiveAccordion = accordions[0];
const initAccordion = function (currentAccordion) {
    const accordionBtn =
currentAccordion.querySelector("[data-accordion-btn]");
    const expandAccordion = function () {
        if (lastActiveAccordion && lastActiveAccordion !==
currentAccordion) {
            lastActiveAccordion.classList.remove("expanded");
        }
        currentAccordion.classList.toggle("expanded");
        lastActiveAccordion = currentAccordion;
    }
    accordionBtn.addEventListener("click", expandAccordion);
}
for (let i = 0, len = accordions.length; i < len; i++) {
    initAccordion(accordions[i]); }

```

```

const consultdoc={()=>{
    window.location.href="form.html"
}}

```

