## ./css/styles.css:

```
@import url('https://fonts.googleapis.com/css?family=Ubuntu:regular,bold&subset=Latin');
body {
  background-color: #1F1F1F;
  color: white;
display: flex; flex-
direction: column;
min-height: 100vh;
margin: 0;
  font-family: 'Ubuntu', "times new roman", times, roman, serif;
}
.profile-pic {
width: 150px;
height: 150px;
border-radius: 50%;
object-fit: cover;
  margin: 10px;
}
.bgdark {
  background-color: #1F1F1F;
.fgdark {
  background-color: #282828;
.accent1 {
  background-color: #333fff;
.card { margin-
top: 2;
  margin-bottom: 2;
}
.flex-grow {
  flex-grow: 1;
.linkbutton {
width: 50px;
height: 50px;
font-size: 50px;
```

```
margin: 5px;
color: white;
.icon-container {
display: flex;
  justify-content: right;
.gradient-header {
  background: linear-gradient(#333FFF, #1F1F1F);
.main-col { justify-
content: flex-start;
width: 60%; margin-
right: 5%;
  margin-left: 5%;
}
.side-col { justify-
content: flex-end;
width: 20%; margin-
left: 2.5%;
  margin-right: 5%;
}
.card { display: flex;
justify-content: center;
align-items: center;
border-radius: 40px;
margin-top: 50px;
  margin-bottom: 50px
}
.card-title, .card-text {
  text-align: center;
.clickable-text {
  cursor: pointer;
}
.form-control {
background: #2F2F2F;
}
```

```
hr {
  border-top: 2px solid white
}
html, body { max-
width:
             100%;
overflow-x: hidden;
  overflow-y: auto;
canvas, img { max-
width: 100%;
height: auto;
margin: 0;
padding: auto;
}
:root { overscroll-
behavior: none;
}
```

## ./scripts/main.js:

```
// Wait until the HTML document is fully loaded before running the script
document.addEventListener("DOMContentLoaded", function() {
  function loadScript(url, callback,
errorCallback) {
                   var script =
document.createElement("script");
script.type = "text/javascript";
                                  script.src =
       script.onload = callback;
script.onerror = errorCallback;
document.body.appendChild(script);
 // Function to update the digital time, under the analog
clock function updateDigitalTime() {
               let hours = now.getHours();
new Date();
    const minutes = String(now.getMinutes()).padStart(2, '0');
const amOrPm = hours >= 12 ? 'PM' : 'AM';
    hours = (hours % 12 || 12).toString().padStart(2, '0');
    document.getElementById("digital-time").innerHTML = `${hours}:${minutes} ${amOrPm}`;
 function displayTime() {
    const now = new Date();
    const daysOfWeek = ["Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
"Saturday"];
    const dayOfWeek = daysOfWeek[now.getDay()];
    const month = String(now.getMonth() +
1).padStart(2, '0');
                      const day =
String(now.getDate()).padStart(2, '0');
                                         const year =
now.getFullYear();
    let hours = now.getHours();
    const minutes = String(now.getMinutes()).padStart(2, '0');
const amOrPm = hours >= 12 ? 'PM' : 'AM';
    hours = (hours % 12 || 12).toString().padStart(2, '0');
    const formattedDate = `${dayOfWeek}, ${month}/${day}/${year} - ${hours}:${minutes}
${amOrPm}`;
    document.getElementById('footer-time').innerHTML = formattedDate;
console.log(formattedDate);
    console.log(document.getElementById('footer-time').innerHTML)
 }
```

```
// Load the clock script and draw the clock
loadScript(
    "https://waph-uc.github.io/clock.js",
function() {
      var canvas = document.getElementById("analog-
clock");
              var ctx = canvas.getContext("2d");
radius = canvas.height / 2;
                                 ctx.translate(radius,
              radius = radius * 0.90;
radius);
      setInterval(drawClock, 500);
      function drawClock() {
displayTime();
updateDigitalTime();
drawFace(ctx, radius);
drawNumbers(ctx, radius);
        drawTime(ctx, radius);
      }
    },
    function() {
      document.getElementById("clock-failure-message").style.display = "block";
document.getElementById("analog-clock").style.display = "none";
 );
  setInterval(updateDigitalTime,
500) function loadJokeSection()
     // Fetch a joke from the
iokeAPI
    $.get("https://v2.jokeapi.dev/joke/Any", function(result) {
console.log("From jokeAPI: " + JSON.stringify(result));
      // Check if the joke is
           if (result.safe) {
safe
        if (result.type === "single") {
$("#joke").html(result.joke);
          $("#joke-punchline").hide(); // Hide punchline for single jokes
        } else {
          $("#joke").html(result.setup);
          $("#joke-punchline").html("Click to reveal the punchline!").show(); // Show prompt
for punchline
          // Add a click event listener to show the punchline
          $("#joke-punchline").off('click').on('click', function() {
            $(this).html(result.delivery).off('click'); // Show the punchline and remove click
event
          });
        }
```

```
} else {
        // If the joke is not safe, call the function again to get a new joke
loadJokeSection();
   });
 }
 function loadMemeSection() {
    // Fetch the random meme
    $.get("https://meme-api.com/gimme", function(result) {
console.log("From Meme API: " + JSON.stringify(result));
if (result.nsfw === false) {
        // Display the meme image and alt text
        $("#meme-img").attr("src", result.url).attr("alt", result.alt);
        $("#meme-title").text(`u/${result.author} posted in r/${result.subreddit}:`);
        $("#meme-title").attr("href", result.postLink);
        $("#meme-descr").text(result.title);
     } else {
        loadMemeSection();
   });
 function loadComedySection() {
loadMemeSection();
   loadJokeSection();
 }
 // Initial load and refresh every 60 seconds
loadComedySection();
 setInterval(loadComedySection, 60000);
 // Vue.js instance!
 new Vue({
    el: '#app',
data: {
     // I know I don't need this, but I wanted the experience with doing it
differently
                 username: 'DerekCorniello',
                                                    languages: null,
    created() {
      this.fetchGithubLanguages();
   },
    methods: {
     // Fetch GitHub languages
     // Asynchronous function that fetches the lines of languages I have used in my
reposResponse
```

```
// Changes them to percentages, and uses Chart.js to create a nice chart!
                                                                                   async
fetchGithubLanguages() {
          const reposResponse = await
axios.get(`https://api.github.com/users/${this.username}/repos`, {
headers: {
              'User-Agent': 'request',
              "Authorization": 'ghp 3IquLFSds1JFSxckn60PmGh4IlMVHW38TE6H'
           }
         });
          const repoNames = reposResponse.data.map(entry => entry.name);
console.log(repoNames);
          const languagePromises = repoNames.map(repo =>
axios.get(`https://api.github.com/repos/${this.username}/${repo}/languages`, {
headers: {
              'User-Agent': 'request',
              "Authorization": 'ghp 3IquLFSds1JFSxckn60PmGh4IlMVHW38TE6H'
           }
}));
         const languagesResponses = await Promise.all(languagePromises);
          let totalLines = 0;
          const languageCounts = languagesResponses.reduce((acc, response) => {
const languages = response.data;
            for (let [language, lines] of
Object.entries(languages)) {
                                         if (!acc[language]) {
                acc[language] = 0;
             acc[language] += lines;
              totalLines += lines;
            return acc;
         }, {});
         // Calculate percentages
         for (let language in languageCounts) {
            languageCounts[language] = +((languageCounts[language] / totalLines) *
100).toFixed(2);
         }
          this.languages = languageCounts;
         this.$nextTick(() => {
            this.createChart();
         }):
       } catch (error) {
         console.error('Error fetching GitHub languages:', error);
          document.getElementById("languageChart-failure-message").style.display =
"block";
                  document.getElementById("languageChart").style.display = "none";
```

```
}
      },
      createChart() {
        const ctx = document.getElementById('languageChart').getContext('2d');
        // If the chart already exists, destroy it so there are not multiple
                  if (this.chart) {
                                            this.chart.destroy();
instances
        }
        this.chart = new Chart(ctx, {
type: 'doughnut',
          data: {
            labels: Object.keys(this.languages),
datasets: [{
              data: Object.values(this.languages),
            }]
          },
          options: {
responsive: false,
maintainAspectRatio: true,
            plugins: {
legend: {
                          labels:
{
"#FFFFFF",
                    color:
                   usePointStyle: true,
                 position: 'bottom'
       });
   },
 });
});
```

## ./views/waph.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Derek Corniello's Professional Website</title>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css"
rel="stylesheet"> <!--Bootstrap CSS-->
  <link href="https://cdn.jsdelivr.net/npm/bootstrap-icons@1.7.2/font/bootstrap-</pre>
icons.css" rel="stylesheet"> <!--Bootsrap Icons-->
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js" <!-
Bootstrap JS-->
                   integrity = "sha384-
JZR6Spejh4U02d8jOt6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmYl" crossorigin =
"anonymous" >
 </script>
  <script src="https://cdn.jsdelivr.net/npm/vue@2.6.14/dist/vue.js"></script> <!--Vue.js-->
  <script src="https://cdn.jsdelivr.net/npm/axios/dist/axios.min.js"></script> <!--Axios-->
  <script src="https://cdn.jsdelivr.net/npm/chart.js"></script> <!--Chart.js-->
  <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script> <!--jQuery-->
  <script src="../scripts/main.js"></script>
 k rel="stylesheet" href="../css/styles.css">
</head>
<body class="bgdark">
  <header class="accent1 p-4 gradient-header">
    <div class="row align-items-center">
     <div class="d-flex align-items-start align-items-center">
        <!--Banner / Header -->
        <imq src="../assets/headshot.jpg" alt="Derek's Profile Picture" class="profile-pic mr-
3">
        <div>
          <span class="h4">Derek Corniello</span><br>
          <span>Student at University of Cincinnati<span><br>
              <span>Studying Computer Science (B.S.) and Software Engineering
(M.Eng.)<span><br>
                  <script>
                    var shown = false;
                    function
                                     if
toggleEmail() {
```

```
(shown) {
document.getElementById('email').inner
HTML = "Click here to show my email!";
                        shown = false;
                      } else {
                        var myemail = "<a href='mailto:corniedj" + "@" +
"mail.uc.edu'>corniedj" +
"@" + "mail.uc.edu</a><br>Toggle Email";
                        document.getElementById('email').innerHTML = myemail;
shown = true;
                      }
                  </script>
                  <div id="email" class="clickable-text" onclick="toggleEmail()">Click here to
show my
                    email!</div>
        </div>
      </div>
      <!-- Social Icons -->
      <div class="mt-0 icon-container col">
        <a href="https://twitter.com/DerekCorniello" class="linkbutton"><i class="bi
bitwitter"></i></a>
        <a href="https://linkedin.com/in/Derek-Corniello" class="linkbutton"><i class="bi
bilinkedin"></i></a>
        <a href="https://github.com/DerekCorniello" class="linkbutton"><i class="bi
bigithub"></i></a>
      </div>
    </div>
 </header>
  <!--Main body of the page-->
  <main class="p-4 flex-grow bg-fgdark container-fluid">
    <div style="text-align: center; margin-top: 20px;" id="welcome-message">Welcome
Message</div>
    <script>
     function getCookie(name) {
var nameEQ = name + "=";
       var cookies =
document.cookie.split(';');
                                  for (var i =
0; i < cookies.length; i++) {
                                    var
cookie = cookies[i];
                             while
(cookie.charAt(0) == ' ') {
            cookie = cookie.substring(1, cookie.length);
         if (cookie.indexOf(nameEQ) == 0) {
            return cookie.substring(nameEQ.length, cookie.length);
         }
```

```
return null;
     }
     function setCookie(name, value, days) {
       var expires =
ш.
          if (days) {
         var date = new Date();
         date.setTime(date.getTime() + (days * 24 * 60 * 60 * 1000));
expires = "; expires=" + date.toUTCString();
       document.cookie = name + "=" + (value || "") + expires + "; path=/";
     }
     function displayWelcomeMessage() {
var cookie = getCookie("lastVisitDC");
var currentDate = new Date();
       var dateString = currentDate.toLocaleString();
       if (!cookie) {
          $("#welcome-message").text("Welcome to my homepage!");
       } else {
         var lastVisit = cookie;
          $("#welcome-message").text("Welcome back! Your last visit was " + lastVisit);
       }
       setCookie("lastVisitDC", dateString, 90);
     }
     // Call the function to display the welcome message
displayWelcomeMessage();
    </script>
    <div id="app" class="app">
      <!--contains a larger 'main' column and a smaller 'side' column-->
      <div class="row">
        <!--Main column-->
        <div class="card fgdark text-white container">
          <div class="card-body">
            <div class="card-title">
              <h3 style="margin-top: 10px;">Web Application Programming and
Hacking</h3>
              <h4>Front-end Web Development Individual Project</h4>
              <hr>
              <h5>Instructor: Dr. Phu Phung</h5>
              <h5>Student: Derek Corniello</h5>
            </div>
```

```
</div>
       </div>
       <div class="card fgdark text-white container">
        <div class="card-body">
          <h3 class="card-title">Course Description:</h3>
          Taking this class, you will learn basic web application
development with
            front-end
                                 languages such as HTML5, JavaScript, CSS and back-
end such as PHP and MySQL.
Web
            application
vulnerabilities
and attacks will
            be taught and you will explore them with hands-on exercises. Secure
                         principles
programming
            practices will be introduced in order to avoid web application vulnerabilities
and
                attacks.
          </div>
       </div>
       <div class="card fqdark text-white container">
        <div class="card-body">
          <h3 class="card-title">Course Outcomes, Goals and Objectives</h3>
          <hr>
          <div class="card-body mt-0 icon-container col">
            obtain the ability and skills to effectively use state-of-the-art techniques
                  web application
in
                development and security tools for the analysis, design, and
implementation of
                                 secure web
                                                           systems
              sustainable
                          software
                                                   products
              establish security analysis skills to identify and avoid potential web
vulnerabilities
              identify the types of security threats and perform attacks in web
applications
                adopt corresponding countermeasures to prevent such attacks
obtain the ability and skills to apply practical knowledge of security in
designing
               and implementing web applications with contemporary programming
technologies.
              design, implement, and evaluate a web-based solution to meet a given set
of
                  computing requirements in the context of the program's discipline.
```

```
understand the principle aspects of concepts of web application
security
              identify and discuss the types of security threats and attacks in web
applications
                and practical experience with hands-on exercises
              adopt corresponding countermeasures to identified threats in web
applications
                            and
                argue their effectiveness
              apply practical knowledge of security in designing and implementing web
applications
                with contemporary technologies
            </div>
         </div>
       </div>
       <div class="card fgdark text-white container">
         <div class="card-body">
           <h3 class="card-title">Assignments and Grades</h3>
           <hr>
           <div class="card-text">
            Class/Video participation, multiple-choice
                                                                quizzes,
labs, hackathons, projects, and a multiple-choice final exam.
             Here is an outline of the tentative gradescale:
             5% of multiple-choice quizzes
              5% of participation for graded discussions
              20% of hands-on lab exercises
              20% of hackathon exercises
              25% of individual projects
              15% of the team project
              10% of the final exam
            </div>
         </div>
       </div>
     </div>
<div style="text-align: center;">
       This content was taken from the syllabus for EECE4005 in Summer 2024.
       For further questions and/or clarifications, please <a href="../assets/waph-
syllabus.pdf">check out the
         syllabus.</a><br><br>
       <a href="../index.html">Back to Home Page</a>
     </div>
   </div>
 </main>
 <!--Footer-->
```

## ./index.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Derek Corniello's Professional Website</title>
href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css"
rel="stylesheet"> <!--Bootstrap CSS-->
  <link href="https://cdn.jsdelivr.net/npm/bootstrap-icons@1.7.2/font/bootstrap-</pre>
icons.css" rel="stylesheet"> <!--Bootsrap Icons-->
  <script
src="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/js/bootstrap.min.js" <!-
                   integrity = "sha384-
Bootstrap JS-->
JZR6Spejh4U02d8jOt6vLEHfe/JOGiRRSQOxSfFWpi1MquVdAyjUar5+76PVCmYl" crossorigin =
"anonymous" >
  </script>
  <script src="https://cdn.jsdelivr.net/npm/vue@2.6.14/dist/vue.js"></script> <!--Vue.js-->
  <script src="https://cdn.jsdelivr.net/npm/axios/dist/axios.min.js"></script> <!--Axios-->
  <script src="https://cdn.jsdelivr.net/npm/chart.js"></script> <!--Chart.js-->
  <script src="https://code.jquery.com/jquery-3.6.0.min.js"></script> <!--jQuery-->
  <script src="./scripts/main.js"></script>
  k rel="stylesheet" href="./css/styles.css">
</head>
<body class="bgdark">
  <header class="accent1 p-4 gradient-header">
    <div class="row align-items-center">
     <div class="d-flex align-items-start align-items-center">
        <!--Banner / Header -->
        <img src="./assets/headshot.jpg" alt="Derek's Profile Picture" class="profile-pic mr-
3">
        <div>
          <span class="h4">Derek Corniello</span><br>
          <span>Student at University of Cincinnati<span><br>
              <span>Studying Computer Science (B.S.) and Software Engineering
(M.Eng.)<span><br>
                  <script>
                    var shown = false;
                    function
toggleEmail() {
                                     iF
```

```
(shown) {
document.getElementById('email').inner
HTML = "Click here to show my email!";
                        shown = false;
                      } else {
                        var myemail = "<a href='mailto:corniedj" + "@" +
"mail.uc.edu'>corniedj" +
"@" + "mail.uc.edu</a><br>Toggle Email";
                        document.getElementById('email').innerHTML = myemail;
shown = true;
                      }
                  </script>
                  <div id="email" class="clickable-text" onclick="toggleEmail()">Click here to
show my
                    email!</div>
        </div>
      </div>
      <!-- Social Icons -->
      <div class="mt-0 icon-container col">
        <a href="https://twitter.com/DerekCorniello" class="linkbutton"><i class="bi
bitwitter"></i></a>
        <a href="https://linkedin.com/in/Derek-Corniello" class="linkbutton"><i class="bi
bilinkedin"></i></a>
        <a href="https://github.com/DerekCorniello" class="linkbutton"><i class="bi
bigithub"></i></a>
      </div>
    </div>
 </header>
  <!--Main body of the page-->
  <main class="p-4 flex-grow bg-fgdark container-fluid">
    <div style="text-align: center; margin-top: 20px;" id="welcome-message">Welcome
Message</div>
    <script>
     function getCookie(name) {
var nameEQ = name + "=";
       var cookies =
document.cookie.split(';');
                                  for (var i =
0; i < cookies.length; i++) {
                                    var
cookie = cookies[i];
                             while
(cookie.charAt(0) == ' ') {
            cookie = cookie.substring(1, cookie.length);
         if (cookie.indexOf(nameEQ) == 0) {
            return cookie.substring(nameEQ.length, cookie.length);
         }
```

```
return null;
     }
     function setCookie(name, value, days) {
       var expires =
ши.
          if (days) {
          var date = new Date();
          date.setTime(date.getTime() + (days * 24 * 60 * 60 * 1000));
expires = "; expires=" + date.toUTCString();
       document.cookie = name + "=" + (value || "") + expires + "; path=/";
     }
      function displayWelcomeMessage() {
var cookie = getCookie("lastVisitDC");
var currentDate = new Date();
       var dateString = currentDate.toLocaleString();
        if (!cookie) {
          $("#welcome-message").text("Welcome to my homepage!");
       } else {
          var lastVisit = cookie;
          $("#welcome-message").text("Welcome back! Your last visit was " + lastVisit);
       }
       setCookie("lastVisitDC", dateString, 90);
     }
     // Call the function to display the welcome message
displayWelcomeMessage();
    </script>
    <div id="app" class="app">
      <!--contains a larger 'main' column and a smaller 'side' column-->
      <div class="row">
        <!--Main column-->
        <div class="main-col">
          <div class="card fqdark text-white container">
            <div class="card-body">
              <h4 class="card-title">About Me</h4>
              <div class="card-text" style="text-align: left;">
                Hello! I am a Software and Unity Developer currently pursuing my Bachelor of
Science in
                Computer Science and Masters of Engineering in Software Engineering at the
University of
                Cincinnati. I am actively seeking an internship
```

```
opportunity at a Tech Company where my skills in Software Engineering,
Software
                        Improvement, Game Development, AI Development, or Data Science
can contribute to the
               company's success. I have previously been employed through Chipotle,
University of
               Cincinnati, and Siemens DISW, in which I learned a lot of my skills.<br/>
<br/>br>
               During my time at UC and in previous job opportunities, I have honed various
skills
                    including project management, teamwork, leadership in team settings,
and effective
               communication with co-workers and team members. Additionally, I possess
extensive
               experience with multiple programming languages acquired through
                                  coding camps, and personal projects, which are
classroom learning,
showcased on my GitHub Profile.
               Specifically, I have: <br><br>
               < years of experience with C# with applications and Unity Game</li>
Engine
                 < years of experience with Python in AI, data science, web applications</li>
                       applications
and
                 < years of experience with C++ for applications.</li>
                 Introductory experience with HTML/CSS/JavaScript/PHP, and some
frontend
                            frameworks for web design
                 Introductory experience with MySQL and Postgres for databases
               <br>
               Please feel free to reach out to me! I am enthusiastic about
exploring new opportunities
                                          and contributing to innovative
projects.
             </div>
           </div>
         </div>
         <div class="card fgdark text-white container">
           <div class="card-body">
             <h4 class="card-title">GitHub Stats</h4>
             <hr>
             <div class="card-text">
               <div v-if="languages">
                 <h3>Languages Used:</h3>
                 <br
                 <canvas class="d-flex"
                   style="width: 50%; margin: auto; padding: 0;"
id="languageChart"></canvas>
                 <div id="languageChart-failure-message" style="display: none;">Failed to
load
                       language chart</div>
               </div>
               <div v-else>
                 Failed to load language breakdown.
```

```
</div>
               <imq style="max-width='90%', height: auto;" class="card img-fluid"
style="margin: auto; padding: 0;" alt="Failed to load commit history."
src="https://github-readme-activity-
graph.vercel.app/graph?username=DerekCorniello&area=true&theme=reactdark&days=30&c
ustom title=Derek%20Corniellos%20GitHub%20Contributions%20(Last%2030%
20Days)&hide border=true">
             </div>
           </div>
         </div>
       </div>
       <!--Side column-->
       <div class="side-col">
         <div class="card fqdark text-white container">
           <div class="card-body">
             <h4 class="card-title">Contact Info</h4>
             <hr>
             <div class="card-text">
               Email: <a class="clickable-text"
                 href="mailto:corniedj@mail.uc.edu">corniedj@mail.uc.edu</a><br>
               Phone Number: (440) 821-5281<br>
              Here is a <a href="./assets/DerekCornielloResume.pdf">link to my
resume</a>!
               <br/>br>
             </div>
           </div>
         </div>
         <div class="card fgdark text-white container">
           <div class="card-body">
             <h4 class="card-title">Top Skills at My Jobs</h4>
             <hr>
             <div class="card-text" style="text-align: left;">
               <div style="text-align: left;">Siemens DISW</div>
               <l
                 Project Management
                Software Development
                 Collaboration
               <div style="text-align: left;">University of Cincinnati</div>
               <l
                 Leadership
                Planning / Time Management
                 Mentorship
               <div style="text-align: left;">Chipotle Mexican Grill</div>
                 Teamwork Skills
```

```
Communication
                 Management
               Please check out my resume for further detail!
             </div>
           </div>
         </div>
         <div class="card fgdark text-white container">
           <div class="card-body">
             <h4 class="card-title">Clock</h4>
             <hr>
             <div class="card-text">
               <canvas id="analog-clock" class="flex text-center" width="150%"</pre>
alt="Clock failed to load."></canvas>
               <div id="clock-failure-message" style="display: none;">Failed to load Analog
Clock</div>
               <div id="digital-time"></div>
             </div>
           </div>
         </div>
         <div class="card fqdark text-white container">
           <div class="card-body">
             <h4 class="card-title" style="margin-bottom: 5px;">Comedy Section</h4>
             <hr>
             <div class="card-text" style="font-size: 12px; margin-bottom: 10px;">Refreshes
Every
Minute
             </div>
             <br/>br>
             <h5 class="card-title">Random Reddit Meme</h5>
             <div class="card-text">
               <a id="meme-title" href=""></a><br>
               <img class="card-textm img-fluid" id="meme-img" src=""
alt="Random Meme failed to load.">
             </div>
             <br>><br>
             <h5 class="card-title">Random Joke</h5>
             <div class="card-text" id="joke">Failed to load joke.</div>
             <div class="card-text text-primary clickable-text" id="joke-punchline"></div>
           </div>
         </div>
       </div>
     </div>
```

```
</div>
   Made for the <a style=""href="./views/waph.html">WAPH</a> course.
  </main>
  <!--Footer-->
  <footer class="fgdark p-4 mt-4 gradient-footer row" style="min-height: 2vh; min-width:
2vh;">
    <div class="text-white text-left mb-0 col" id="footer-time"></div>
    <a href="https://info.flagcounter.com/Guos"><img
src="https://s01.flagcounter.com/count2/Guos/bg_282828/txt_FFFFFF/border_FFFFF/colum
ns_1/ maxflags_5/viewers_3/labels_1/pageviews_0/flags_0/percent_0/"
        alt="Flag Counter" border="0"></a>
    <div class="text-white text-right mb-0 col">Created by - Derek Corniello - <a</pre>
href="./assets/source.pdf">Click to see the source
        code!</a></div>
  </footer>
</body>
</html>
```