

ExamClient.html

```
<html>
<head>
  <title>Online Exam Client</title>
  <style type="text/css">
    body {
      background-color: black;
      font-family: courier;
      color: blue;
    }
  </style>
</head>
<body>
  <h2 style="text-align:center">ONLINE EXAMINATION</h2>
  <h3>Answer the following questions (5 marks for each correct answer)</h3>
  <hr/>
  <form name="examForm" method="post" action="ExamServer.jsp">
    <fieldset>
      <legend>Question 1:</legend>
      <p>1. What does TrackMyClass website help classmates check?</p>
      <input type="radio" name="ans1" value="The latest movie releases"> The latest
movie releases<br/>
      <input type="radio" name="ans1" value="Their attendance"> Their attendance<br/>
      <input type="radio" name="ans1" value="The best pizza toppings"> The best pizza
toppings<br/>
      <input type="radio" name="ans1" value="A dating site for classmates"> A dating site
for classmates<br/>
    </fieldset>

    <fieldset>
      <legend>Question 2:</legend>
      <p>2. What kind of report does Karthick send out at the end of each month?</p>
      <input type="radio" name="ans2" value="A collection of memes"> A collection of
memes<br/>
      <input type="radio" name="ans2" value="Monthly attendance reports in PDF
format"> Monthly attendance reports in PDF format<br/>
      <input type="radio" name="ans2" value="A mysterious riddle"> A mysterious
riddle<br/>
      <input type="radio" name="ans2" value="A collection of BoLt videos"> A collection of
BoLt videos<br/>
    </fieldset>

    <fieldset>
      <legend>Question 3:</legend>
      <p>3. What device runs TrackMyClass's Telegram bot?</p>
      <input type="radio" name="ans3" value="A toaster"> A toaster<br/>
```

☐ A Raspberry Pi Zero W

☐ Nokie phone

☐ TV

</fieldset>

<fieldset>

<legend>Question 4:</legend>

<p>4. What's Karthick hoping for on BuyMeACoffee?</p>

☐ A dollar from each of his classmates to assist with his coffee costs.

☐ Free Wi-Fi passwords

☐ Xbox 360 Console

☐ Become topper like Naveen Kumar S

</fieldset>

<fieldset>

<legend>Question 5:</legend>

<p>5. What does Karthick prefer when someone wants to opt-out of his WhatsApp updates?</p>

☐ Blocking him on WhatsApp & SMS

☐ A simple reply with Unsubscribe

☐ Reporting the chat as spam

☐ Call and inform him directly

</fieldset>

</form>

</body>

</html>

ExamClient.html

```
<%@page contentType="text/html" language="java" %>
<html>
<head>
    <title>Online Exam Server</title>
    <style type="text/css">
        body { background-color: black; font-family: courier; color: blue; }
    </style>
</head>
<body>
<h2 style="text-align:center">ONLINE EXAMINATION</h2>
<p>
    <a href="ExamClient.html">Back To Main Page</a>
</p>
<hr/>
<%
    // Retrieve answers from the form
    String str1 = request.getParameter("ans1");
    String str2 = request.getParameter("ans2");
    String str3 = request.getParameter("ans3");
    String str4 = request.getParameter("ans4");
    String str5 = request.getParameter("ans5");

    // Define correct answers
    String correctAnswer1 = "Their attendance";
    String correctAnswer2 = "Monthly attendance reports in PDF format";
    String correctAnswer3 = "A Raspberry Pi Zero W";
    String correctAnswer4 = "A dollar from each of his classmates to assist with his coffee
costs.";
    String correctAnswer5 = "A simple reply with Unsubscribe";

    int mark = 0;

    // Check answers and calculate marks
    if (correctAnswer1.equals(str1)) {
        mark += 5; // Add marks for correct answer 1
    }
    if (correctAnswer2.equals(str2)) {
        mark += 5; // Add marks for correct answer 2
    }
    if (correctAnswer3.equals(str3)) {
        mark += 5; // Add marks for correct answer 3
    }
    if (correctAnswer4.equals(str4)) {
        mark += 5; // Add marks for correct answer 4
    }
}
```

```
if (correctAnswer5.equals(str5)) {  
    mark += 5; // Add marks for correct answer 5  
}  
  
// Display results based on the score  
out.println("<h4>Your Mark Is: " + mark + "</h4>"); // Always display the mark  
if (mark >= 10) {  
    out.println("<h3>Congratulations....! You Are Eligible For The Next Round...</h3>");  
} else {  
    out.println("<h3>Sorry....!! You Are Not Eligible For The Next Round...</h3>");  
}  
%>  
</body>  
</html>
```