

<!-- Tips Section -->

<div id="tips" class="section">

<div class="card">

<h2> 🛡️ Protection Tips</h2>

<h3 style="color: #667eea; margin-top: 30px; margin-bottom: 15px;">✅

Do's</h3>

<ul style="margin-left: 20px; line-height: 2;">

<li><strong>Verify sender addresses</strong> - Check the email domain carefully</li>

<li><strong>Hover over links</strong> - See the actual URL before clicking</li>

<li><strong>Use 2-factor authentication</strong> - Add extra security layer</li>

<li><strong>Keep software updated</strong> - Install security patches</li>

<li><strong>Use strong, unique passwords</strong> - Different for each account</li>

<li><strong>Report suspicious emails</strong> - Help protect others</li>

<li><strong>Contact companies directly</strong> - Use official phone numbers</li>

<li><strong>Trust your instincts</strong> - If it feels wrong, it probably is</li>

</ul>

<h3 style="color: #f03e3e; margin-top: 30px; margin-bottom: 15px;">❌

Don'ts</h3>

<ul style="margin-left: 20px; line-height: 2;">

<li><strong>Don't click suspicious links</strong> - Even if they look legitimate</li>

<li><strong>Don't download unknown attachments</strong> - They may contain malware</li>

<li><strong>Don't share personal information via email</strong> - Banks never ask this way</li>

<li><strong>Don't use public WiFi for sensitive transactions</strong> - Use VPN if necessary</li>

<li><strong>Don't reply to suspicious emails</strong> - It confirms your email is active</li>

<li><strong>Don't trust caller ID</strong> - It can be spoofed</li>

<li><strong>Don't panic under pressure</strong> - Scammers use urgency tactics</li>

<li><strong>Don't reuse passwords</strong> - One breach affects all accounts</li>

</ul>

</div>

<div class="card">

<h2>🚨 What To Do If You're Targeted</h2>

<div class="tips-grid">

<div class="tip-card" style="background: linear-gradient(135deg, #fa5252 0%, #e03131 100%);">

<div class="tip-icon"> 1 </div>

<h4>Don't Click Anything</h4>

<p>Stop immediately and close the email or message</p>

</div>

<div class="tip-card" style="background: linear-gradient(135deg, #fd7e14 0%, #e8590c 100%);">

<div class="tip-icon"> 2 </div>

<h4>Report It</h4>

<p>Forward to your IT department or [report@phishing.gov](mailto:report@phishing.gov)</p>

</div>

<div class="tip-card" style="background: linear-gradient(135deg, #fab005 0%, #f59f00 100%);">

<div class="tip-icon"> 3 </div>

<h4>Delete the Message</h4>

<p>Remove it from your inbox and trash</p>

</div>

<div class="tip-card" style="background: linear-gradient(135deg, #51cf66 0%, #37b24d 100%);">

<div class="tip-icon"> 4 </div>

<h4>Change Passwords</h4>

<p>If you clicked or entered info, change passwords immediately</p>

</div>

<div class="tip-card" style="background: linear-gradient(135deg, #339af0 0%, #1c7ed6 100%);">

<div class="tip-icon"> 5 </div>

<h4>Scan Your Device</h4>

<p>Run antivirus software to check for malware</p>

</div>

<div class="tip-card" style="background: linear-gradient(135deg, #9775fa 0%, #7950f2 100%);">

<div class="tip-icon"> 6 </div>

<h4>Monitor Accounts</h4>

<p>Watch for unusual activity and alert your bank</p>

</div>

</div>

</div>

<div class="card">

<h2> 📞 Helpful Resources</h2>

<ul style="margin-left: 20px; line-height: 2.5;">

<li><strong>Report Phishing:</strong> [reportphishing@apwg.org](mailto:reportphishing@apwg.org)</li>

```
<li><strong>FTC Complaint:</strong> ftc.gov/complaint</li>

<li><strong>FBI IC3:</strong> ic3.gov</li>

<li><strong>Australian Cyber Security Centre:</strong>
cyber.gov.au/report</li>

<li><strong>Google Safe Browsing:</strong> Check suspicious URLs</li>

</ul>

</div>

</div>

<!-- Footer -->

<div class="footer">

  <h3> 🛡 Stay Safe Online</h3>

  <p style="margin-top: 15px;">Share this website with friends and family to help
  them stay protected from phishing attacks!</p>

  <p style="margin-top: 10px; opacity: 0.8;">© 2025 Phishing Awareness Hub -
  Educational Purpose</p>

</div>

</div>

<script>

  let currentQuestion = 1;

  let score = 0;

  let answered = [false, false, false, false, false];

  function showSection(sectionId) {

    // Hide all sections

    document.querySelectorAll('.section').forEach(section => {

      section.classList.remove('active');

    });

  };
```

```

// Show selected section
document.getElementById(sectionId).classList.add('active');

// Update nav buttons
document.querySelectorAll('.nav-btn').forEach(btn => {
    btn.classList.remove('active');
});
event.target.classList.add('active');

// Scroll to top
window.scrollTo({top: 0, behavior: 'smooth'});
}

function checkAnswer(questionNum, result, element) {
    if (answered[questionNum - 1]) return;

    answered[questionNum - 1] = true;

    if (result === 'correct') {
        element.classList.add('correct');
        score++;
    } else {
        element.classList.add('wrong');
        // Highlight correct answer
        document.querySelectorAll(`#q${questionNum} .option`).forEach(opt => {
            if (opt.onclick.toString().includes("'correct'")) {
                opt.classList.add('correct');
            }
        });
    }
}

```

```
    }  
  });  
}
```

```
// Disable all options for this question
```

```
document.querySelectorAll(`#q${questionNum} .option`).forEach(opt => {  
  opt.style.cursor = 'not-allowed';  
  opt.onclick = null;  
});
```

```
// Enable next button
```

```
document.getElementById(`next${questionNum}`).disabled = false;
```

```
// Update progress
```

```
updateProgress(questionNum);  
}
```

```
function updateProgress(questionNum) {  
  const progress = (questionNum / 5) * 100;  
  document.getElementById('progress').style.width = progress + '%';  
}
```

```
function nextQuestion(nextNum) {
```

```
  document.getElementById(`q${currentQuestion}`).classList.remove('active');  
  document.getElementById(`q${nextNum}`).classList.add('active');  
  currentQuestion = nextNum;  
  window.scrollTo({top: 0, behavior: 'smooth'});  
}
```

```

function showResults() {

    document.getElementById('q5').style.display = 'none';

    document.getElementById('result').classList.add('show');


    let message = '';

    let percentage = (score / 5) * 100;


    if (percentage === 100) {

        message = ' 🌟 Perfect Score! You\'re a phishing expert!';

    } else if (percentage >= 80) {

        message = ' 🎉 Excellent! You know how to spot phishing!';

    } else if (percentage >= 60) {

        message = ' 👍 Good job! Keep learning!';

    } else {

        message = ' 📚 Keep studying! Review the examples and tips.';

    }


    document.getElementById('score').innerHTML = ` You scored ${score} out of 5
    (${percentage}%)<br><br>${message}` ;

    updateProgress(5);

}


function restartQuiz() {

    currentQuestion = 1;

    score = 0;

    answered = [false, false, false, false, false];

```

```

// Reset all questions
for (let i = 1; i <= 5; i++) {
    document.getElementById(`q${i}`).style.display = 'block';
    document.getElementById(`next${i}`).disabled = true;

    document.querySelectorAll(`#q${i}.option`).forEach(opt => {
        opt.classList.remove('correct', 'wrong');
        opt.style.cursor = 'pointer';
    });
}

// Show first question
document.querySelectorAll('.question').forEach(q => q.classList.remove('active'));
document.getElementById('q1').classList.add('active');

// Hide result
document.getElementById('result').classList.remove('show');

// Reset progress
document.getElementById('progress').style.width = '0%';

// Re-add onclick handlers
setupQuiz();

window.scrollTo({top: 0, behavior: 'smooth'});
}

function setupQuiz() {

```

```
// This function would be called on page load to set up all event handlers
// In this case, handlers are already in HTML, but you could set them here
}

// Initialize on page load
window.onload = function() {
    setupQuiz();
};
</script>
```