# Front End Technologies Week 7 Coding Assignment

Points possible: 70

Category	Criteria	% of Grade
Functionality	Does the code work?	25
Organization	Is the code clean and organized? Proper use of white space, syntax, and consistency are utilized.  Names and comments are concise and clear.	25
Creativity	Student solved the problems presented in the assignment using creativity and out of the box thinking.	25
Completeness	All requirements of the assignment are complete.	25

**Instructions:** In VS Code, or an IDE of your choice, write the code that accomplishes the objectives listed below. Ensure that the code compiles and runs as directed. Take screenshots of the code and of the running program (make sure to get screenshots of all required functionality) and paste them in this document where instructed below. Create a new repository on GitHub for this week's assignments and push this document, with your project code, to the repository. Add the URL for this week's repository to this document where instructed and submit this document to your instructor when complete.

## **Coding Steps:**

- 1. Create a website using only HTML. The website can be anything you like (within school guidelines) as long as it meets the following criteria website must contain:
  - a. At least 3 pages
  - b. Links to navigate between all pages present on each page
  - c. A list
  - d. 3 images
  - e. 2 different size headers
  - f. A table
  - g. A form

**Screenshots of Code: Home page** 

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Document</title>
   <h1>Home</h1>
      <a href="index.html">Home</a>
      <a href="About.html">About</a>
      <a href="Contact.html">Contact</a>
   kimg height = "300px" src="https://external-content.duckduckgo.com/iu/?u=https%3A%2F%2Ftse2.mm.bing.net%2Fth%3Fid%3DOIP
   oVZIXbpV2pwKeLXn4ePEDwHaEo%26pid%3DApi&f=1" alt="A picture of a spook, that is a spy."
   <h2>Tradecraft</h2>
   A fun opportunity to spy on institutions and people.
   <h2>Why spy?</h2>
   Learn how to infiltrate and record the activities of businesses, colleges, coding bootcamps and others.
      Techniques
      Methods
      Technologies
```

### About page

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <title>Document</title>
   <h1>About</h1>
      <a href="index.html">Home</a>
       <a href="About.html">About</a>
<a href="Contact.html">Contact</a>
   <img height = "300px" src="https://external-content.duckduckgo.com/iu/?u=https%3A%2F%2Fassets.wired.com%2Fphotos%2Fw_1183%2Fwp-</pre>
   content%2Fuploads%2F2016%2F11%2FUSB-129099832-600x338-e1479253253340.jpg&f=1&nofb=1" alt="A picture of a thumbdrive."
   A modern intelligence asset's main tool: the thumbdrive.
   <h2>About tradecraft</h2:
   <h2>why spy?
The identification of potential agents is termed "agent spotting" (also termed "talent spotting") and it's fun and profitable!

Identifying potential agents, and investigating the details of their personal and professional lives, involves the granular verification of their bona fides. Such activities can include uncovering personal details that leave potential agents
       vulnerable to coercion, blackmail, or other inducements and approaches.
   Agent handling
       Analytic tradecraft
       \verb|Black| bag| operations|
       Concealment devices
```

### About page cont.

```
Cryptography
Cut-out methods
Dead drops
Drycleaning
Eavesdropping
False flag operations
Front organizations
Honey traps
Interrogation
Legends
Limited hangouts
Microdots
One-time pads
One-way voice
Stenography
Surveillance
TEMPEST
And many other FUN and PROFITIBLE activities
```

### Contact page:

```
Contact.html > ♦ html > ♦ body > ♦ div > ♦ img
    <!DOCTYPE html>
     <html lang="en">
        <meta charset="UTF-8">
        <meta http-equiv="X-UA-Compatible" content="IE=edge">
        <meta name="viewport" content="width=device-width, initial-scale=1.0">
        <title>Document</title>
         <h1>Contact Us</h1>
             <a href="index.html">Home</a>
             <a href="About.html">About</a>
             <a href="Contact.html">Contact</a>
             kimg height = "300px" src="https://external-content.duckduckgo.com/iu/?u=https%3A%2F%2Fi0.wp.com%2Fbrushbeater.org%2Fwp-content%2Fuploads%2F2020%2F11%2Fta_312.jpg%3Ffit%3D1280%252C640%26ssl%3D1&f=1&nofb=1" alt="A picture of a field phone."
                     Facebook
                     <a href="#">Make your presence known on Facebook</a>
                    Instagram
                     <a href="#">Show yourself on our Instagram page</a>
                      TicTok
                      \t d><\!\! a href="#">Make your presence known to foreign handlers</a>
```

## Contact page cont.:

# **Screenshots of Running Application:**

# Home



A picture of an intelligence agent pretending to be a professional model playing the role of a "spy".

## **Tradecraft**

A fun opportunity to spy on institutions and people.

# Why spy?

Learn how to infiltrate and record the activities of businesses, colleges, coding bootcamps and others.

- Techniques
- Methods
- Technologies

### About



A modern intelligence asset's main tool: the thumbdrive.

#### About tradecraft

Tradecraft, within the intelligence community, refers to the techniques, methods and technologies used in modern espionage (spying) and generally, as part of the activity of intelligence assessment. This includes general topics or techniques (dead drops, for example), or the specific techniques of a nation or organization (the particular form of encryption (encoding) used by the National Security Agency, for example).

#### Why spy?

The identification of potential agents is termed "agent spotting" (also termed "talent spotting") and it's fun and profitable! Identifying potential agents, and investigating the details of their personal and professional lives, involves the granular verification of their bona fides. Such activities can include uncovering personal details that leave potential agents vulnerable to coercion, blackmail, or other inducements and approaches.

#### About tradecraft

Tradecraft, within the intelligence community, refers to the techniques, methods and technologies used in modern espionage (spying) and generally, as part of the activity of intelligence assessment. This includes general topics or techniques (dead drops, for example), or the specific techniques of a nation or organization (the particular form of encryption (encoding) used by the National Security Agency, for example).

#### Why spy?

The identification of potential agents is termed "agent sporting" (also termed "talent sporting") and it's fun and profitable! Identifying potential agents, and investigating the details of their personal and professional lives, involves the granular verification of their bona fides. Such activities can include uncovering personal details that leave potential agents vulnerable to coercion, blackmail, or other inducements and approaches.

Our accelerated program teaches the fundamentals needed for the rewarding field of industrial espionage. bootcamps and others.

- ur accelerated program teac

  Agent handling

  Analytic tradecraft

  Black bag operations

  Concealment devices

  Cryptography

  Cut-out methods

  Dead drops

  Drycleaning

  Eavesdropping

  False flag operations

  Front organizations

  Honey traps

  Literrogation

  Legends

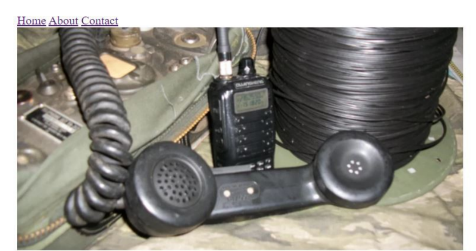
  Limited hangouts

  Microdots

- Limited hangou
   Microdots
   One-time pads
   One-way voice
   Stenography
   Surveillance

- TEMPEST
   And many other FUN and PROFITIBLE activities

# Contact Us



Site Link

Facebook Make your presence known on Facebook Instagram Show yourself on our Instagram page

Make your presence known to foreign handlers

### Contact us to become an asset

First Name   Last Name   Phone Number   Sul	bmit	
---	------	--

## **URL to GitHub Repository:**

https://github.com/dbuhrd/Week7