

Step-by-Step Instructions for Group Assignment

The J-Prop Shop

International Cryptographic Institute: Advancing
Cryptography Education and Research

Lecturer/Tutor: Dr. Farshid Keivanian

General Instructions for Group Assignment



Instructions:

1. Join a Group:

- Form a group of 4 students within the first two weeks of class. Each group will work together for the semester.

2. Download Assignment Documents:

- Access and download the detailed group assignment specifications from the provided documents:
 - Group Assignment Cover Sheet 2024.docx
 - HS1021 Group Assignment T1 2024.pdf
 - OPTION 1.pdf

General Instructions for Group Assignment



3. Review Requirements:

- Ensure submission includes a completed cover sheet with all contributing group members listed.
- Use Microsoft Word format for the report.
- Correctly reference all sources using Holmes Institute Adapted Harvard Referencing.
- Submit documents from a desktop or laptop, not from a smartphone/tablet or via the Blackboard App.

General Instructions for Group Assignment



4. Complete the Group Assignment:

- Follow the assignment guidelines and address both challenges within Option 1.

Example Solution for Option 1: The J-Prop Shop



HTML (index.html):

circus.jpg

clown-shoes.jpg

juggling-sticks.jpg

Styling The J-Prop Shop_Comprehensive CSS for a Circus Props Website.css

The J-Prop Shop_High-Quality Circus Props and Equipment.html

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:



A screenshot of a web browser window. The title bar says "The J-Prop Shop". The address bar shows "localhost/The%20J-...". The page content includes a header with "The J-Prop Shop", a navigation menu with "Home", "Products", and "Contact", and a section titled "Welcome to The J-Prop Shop" with a paragraph about the shop's purpose. There is also an illustration of various circus props like a unicycle, a ball, and a lamp.

Welcome to The J-Prop Shop

Your one-stop shop for all your circus props and equipment needs. We provide high-quality products that are perfect for professionals and enthusiasts alike.



Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:



Report Structure:

1. Cover Page:

- Include group number, student names, and student IDs.

2. Executive Summary:

- Briefly describe the purpose of the project and the main objectives.

3. Table of Contents:

- Use the built-in Microsoft Word function to create this.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:



4. Introduction:

- Outline the responsibilities taken on to solve the client's problem.
- Describe the basic plan and objectives.

5. Conclusion and Recommendations:

- Summarize the work done and provide recommendations for future improvements.

6. Media Links:

- Provide the URL of the website and the URL of the video demonstration.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:



Sample Introduction:

Introduction: The J-Prop Shop, owned by Dave Vinet, is expanding its online presence to increase visibility and reach a broader audience. Our team was tasked with creating a visually appealing and functional homepage using HTML5 and CSS. Our primary responsibilities included designing a user-friendly layout, ensuring cross-browser compatibility, and providing engaging content that showcases the shop's products. Our objective is to deliver a website that enhances user experience and supports the business's growth by attracting more customers and improving online engagement.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a web browser window with the URL <https://spaces.w3schools.com/>. The page is titled "W3Schools Spaces". The top navigation bar includes links for "Tutorials", "Exercises", "Certificates", "Services" (which is highlighted with a red box), and "Spaces". Below the navigation, there are several service cards. One card, "Web Hosting", is highlighted with a red box. It contains the text: "Host your own website, and share it to the world with W3Schools Spaces". Other visible cards include "Templates", "Create a Server", "How To's", "CSS Framework", "Browser Statistics", "Typing Speed", "AWS Training", "Color Picker", "Code Game", "Set Goal", and "Newsletter".

https://www.w3schools.com/spaces/index.php

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a web browser window with three tabs open: "Create a Free Website" (active), "International Crypto", and "Lake Wildlife". The main content area displays the W3Schools website for creating a free website. The URL in the address bar is https://www.w3schools.com/html/html_intro.asp. A large green button labeled "Get Started for Free" is highlighted with a red border. Below it, text reads "Code websites directly in the browser with W3Schools Spaces". A note says "No credit card required." At the bottom, there are icons for "Practice Coding Skills", "kAI AI Tutor", "Build Websites", and "Host Securely". The browser interface includes standard navigation buttons (back, forward, search, refresh) and a toolbar with various icons.

Create a Free Website

Code websites directly in the browser with W3Schools Spaces

Get Started for Free

No credit card required.

Practice Coding Skills

kAI AI Tutor

Build Websites

Host Securely

https://profile.w3schools.com/sign-up?redirect_u...

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a web browser window with three tabs open: "Spaces - W3schools", "International Crypto", and "Lake Wildlife". The main content area is the "Spaces" dashboard for the user "internationalcrypto".

Header:

- User profile icon.
- File management icons: copy, move, delete.
- Tab titles: "Spaces - W3schools", "International Crypto", "Lake Wildlife".
- Toolbar icons: back, forward, search, refresh, etc.
- URL bar: <https://spaces.w3schools.com/>.
- Page title: "My Spaces".
- Search bar: "Search...".
- Navigation menu: Tutorials, Exercises, Certificates, Services, plus a "Search..." field.
- Right sidebar: Plus, Spaces, Get Certified, My W3Schools, Logout.

My Spaces Table:

Space	Requests	Visitors	Data Transferred	Files	Storage	Type	Actions
internationalcrypto	0	0	0.00 kB	2	2.82 kB	Basic	Edit Preview ...
phpcalculatorframework	0	0	2.81 MB	2	6.00 kB	Fullstack	Edit Preview ...
sydneybikeescapes	0	0	0.00 kB	4	21.51 kB	Basic	Edit Preview ...

Plus plan:

- Requests: 0 of 5 000 000
- Data: 3 MB of 195 GB
- Storage: 30 kB of 10 GB

[Help](#)

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

Screenshot of a web browser showing the W3schools Spaces creation interface.

The browser tabs are:

- Spaces - W3schools
- International Crypto
- Lake Wildlife

The address bar shows the URL: <https://spaces.w3schools.com>.

The main content is titled "Create space". It includes a search bar with placeholder "Name your space..." and ".w3spaces.com" and a "Create" button.

Two options are listed:

- Basic (2/15)** (Optimal for Front-End Developers) - This option is highlighted with a red border. It includes icons for HTML, CSS, and JS.
- Full stack (1/1)** (Optimal for Front-End & Back-End Developers) - It includes icons for Node, PHP, Python, and Java.

A vertical sidebar on the right has a "Close" button.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a web browser window with the address bar displaying <https://spaces.w3schools.com>. The main content is a 'Create space' form with a 'Name your space...' input field and a 'Create' button. Below the form, there's a heading 'Basic' with a cube icon. Underneath are three template cards: 'Blank with HTML structure' (highlighted with a red box), 'Black & white portfolio', and 'Dark portfolio'. At the bottom, there are two more cards: 'John Doe (35) Community manager' and 'Jane Doe Work Experience'. A 'Help' button is visible in the bottom right corner.

← back

Create space

Name your space... .w3spaces.com Create

Basic

All Blank Templates

Show Full Stack

Blank
with HTML structure

Jane Doe
Photographer and Web Designer.
Black & white portfolio

I'm John Doe.
Photographer and Web Designer.
Dark portfolio

John Doe (35)
Community manager

Jane Doe Work Experience

HAPPY PAWS
DOG CARETAKERS
NEWFOUNDLAND

Help

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

Screenshot of a web browser showing the W3schools Spaces creation interface.

The browser tabs are:

- Spaces - W3schools
- International Crypto
- Lake Wildlife

The address bar shows the URL: <https://spaces.w3schools.com/>.

The main content area displays the "Create space" form with the following fields:

- Name: circuspropsequipment
- Domain: .w3spaces.com
- Create button

A red box highlights the "Create" button.

Below the form, there is a "Blank Template" section with the following details:

- Template Type: Blank
- Description: This is a blank space where you get one html file, one css file and one js file as a starting point.
- HTML5 logo
- Blank with HTML structure

Other sections visible on the left include:

- Version: Blank (selected)
- Technology Options: HTML (selected)
- HTML, CSS, JavaScript: A brief description stating that HTML is the most basic building block of the Web.

A "Help" button is located in the bottom right corner.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a browser window with several tabs open. The active tab is titled "Spaces - W3schools". Below the tabs, the address bar shows the URL <https://spaces.w3schools.com/>. The main content area displays a "Create space" dialog box. This dialog has a title "Create space?", a sub-title "circuspropsequipment.w3spaces.com", and a description "Blank with HTML structure". Below the description, there are icons for HTML, CSS, and JavaScript. At the bottom of the dialog are two buttons: "No thanks" and "Create". The "Create" button is highlighted with a red box. The background of the browser shows other sections of the W3Schools website, including "Blank Template" and "Technology Options".

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a web browser window with several tabs open. The active tab is 'Spaces - W3schools' at <https://spaces.w3schools.com>. The page displays a 'circuspropsequipment' space. The 'README.md' file is selected in the sidebar, showing its content: 'Hello developer!'. Below the file content, there's a note about front-end development and a 'What's next?' section with instructions for using HTML, CSS, and JavaScript. A red box highlights the 'Delete' button for the README.md file in the sidebar.

My awesome space

Hello developer!

This project contains a basic HTML structure to get you started. Check our [tutorials for frontend development](#) to learn the basics of [HTML](#) and [CSS](#).

What's next?

Build your project however you like using HTML, CSS and JavaScript.

Use these four files as your starting point:

- **README.md:** This is the file that you are reading now. You can change the text in this file to leave information to others about your website - or delete it.
- **index.html:** This is the default page for your space, where you write HTML, the standard markup language for creating web pages.
- **styles.css:** Use the CSS file to style your content and change the look of your space with beautiful colors, fonts and much more.
- **scripts.js:** Use this file to make your website dynamic and interactive with JavaScript.

Note: The styles.css and scripts.js files link into the index.html file so that they are all connected.

Public

Tip: There might be a couple of seconds delay when saving before you see the changes in the preview. Press Run again to reload the preview.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a web browser window with three tabs open: "Spaces - W3schools", "International Crypto", and "Lake Wildlife". The main content area displays the "circuspropsequipment" space. On the left, there's a sidebar with a "Files" tab selected, showing various icons for file operations like upload, download, and edit. A red box highlights the "Upload to root" button. In the center, there's a text input field with placeholder text "Please select a file to edit...". At the top right, there's a URL bar with the address "https://circuspropsequipment.w3spaces.com/in..." and a "Connect Domain" button. A success message in a modal window says "File deleted" and "Your file index.html was successfully deleted." At the bottom left, there's a "Public" toggle switch, and at the bottom right, a "Help" button.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

Open

SP PHD U3 (D:) > Job in Australia > Holmes_IT > 2024 > Web Design > Group Assignment > Option 1

Search Option 1

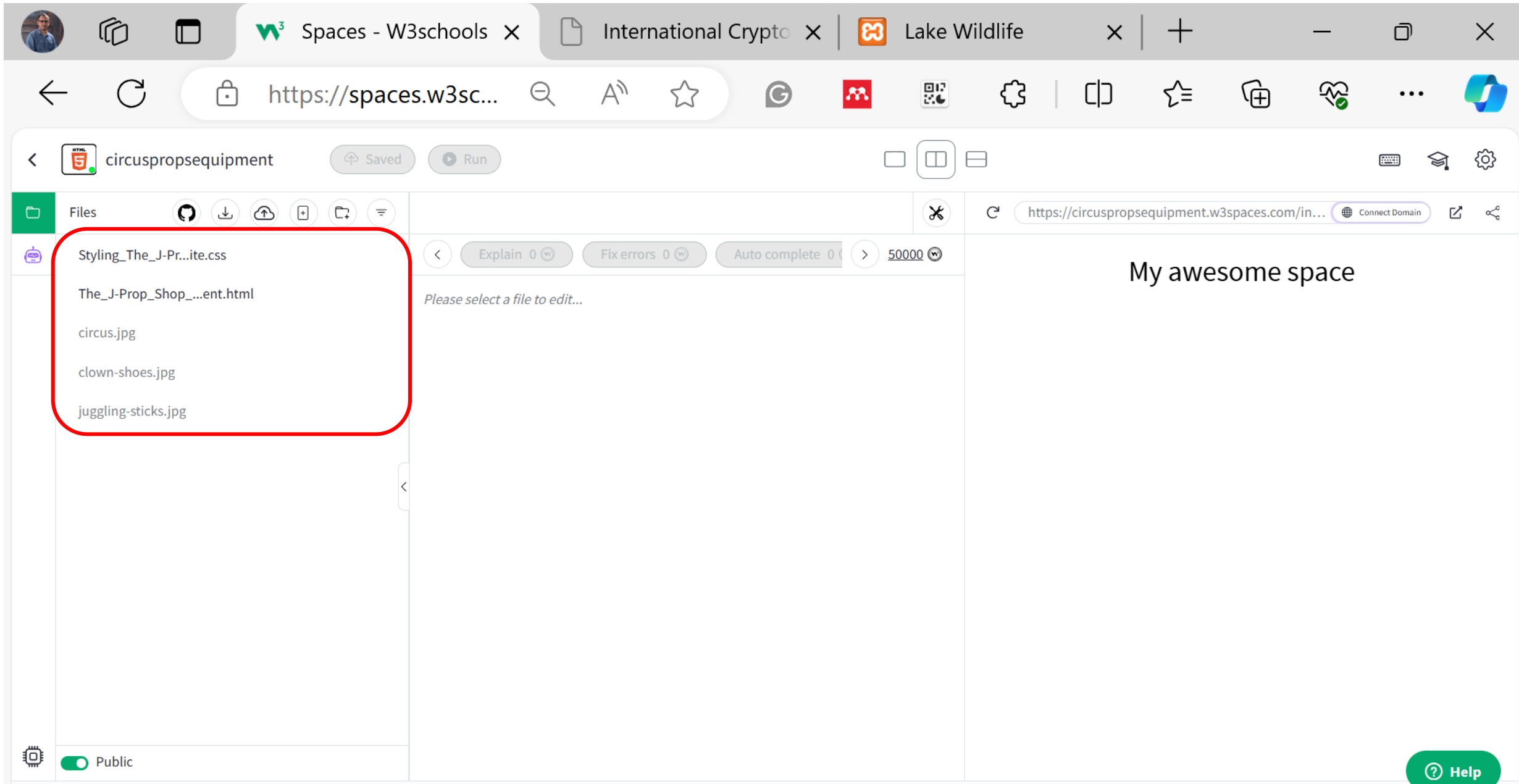
Organize New folder

OneDrive - Personal
OneDrive - The University Of I
SP PHD U3 (D):
1
8_My Optimization Algorith
8_Optimization Letters_Spir
9_JOURNAL OF INTELLIGEN
ADc1
ADoriginal
archive
Armin
Backup of phone
Backup Xampp MYSQL Data
bank_cleaned
bank_cleaned.csv
Books to read
cleaned_bank.csv
Dropbox_A backup
Flash_32G
HDD_1T
images
Job in Australia
Matlab bin Path

File name: All files Open

The screenshot shows a Windows file explorer window with a yellow header bar containing the title 'Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:'. The main area displays a folder structure under 'SP PHD U3 (D:)'. A red box highlights five specific items: 'circus' (image of circus items), 'clown-shoes' (image of clown shoes), 'juggling-sticks' (image of juggling sticks), 'Styling The J-Prop Shop_Comprehensive CSS for a...' (document icon), and 'The J-Prop Shop_High-Quality Circus Props and Equipment' (Google Chrome icon). The left sidebar lists various folders and files, with 'Job in Australia' currently selected. The bottom navigation bar includes fields for 'File name:' and 'All files', along with buttons for 'Upload from mobile', 'Open', and 'Cancel'.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:



The screenshot shows a web browser window with three tabs open: "Spaces - W3schools", "International Crypto", and "Lake Wildlife". The main content area displays a W3Schools Spaces interface for a site named "circuspropsequipment".

The interface includes a toolbar with various icons (back, forward, search, etc.), a URL bar with the address <https://spaces.w3schools.com/circuspropsequipment>, and a preview area on the right labeled "My awesome space" containing the text "My awesome space".

The left sidebar, which is highlighted with a red box, lists the files in the space:

- Styling_The_J-Prop_Shop.css
- The_J-Prop_Shop.html
- circus.jpg
- clown-shoes.jpg
- juggling-sticks.jpg

At the bottom of the sidebar, there is a "Public" toggle switch.

A tip at the bottom of the page says: "Tip: Press the Reload icon, to refresh the preview. It might take a few seconds before you can see your changes go live."

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

Screenshot of a web browser showing the W3Schools Spaces dashboard. The browser tabs include "Spaces - W3schools", "International Crypto", and "Lake Wildlife". The address bar shows the URL <https://spaces.w3schools.com>. The dashboard displays a list of spaces with columns for Space, Requests, Visitors, Data Transferred, Files, Storage, and Type. The space "circuspropsequipment" is highlighted with a red box.

Space	Requests	Visitors	Data Transferred	Files	Storage	Type
 circuspropsequipment	0	0	0.00 kB	5	32.59 kB	Basic
 internationalcrypto	0	0	0.00 kB	2	2.82 kB	Basic
 phpcalculatorframework	0	0	2.81 MB	2	6.00 kB	Fullstack
 sydneybikeescapes	0	0	0.00 kB	4	21.51 kB	Basic

Plus plan

Help

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:

The screenshot shows a browser window with the following details:

- Address Bar:** https://spaces.w3schools.com/
- Tab Bar:** Spaces - W3schools, International Crypto, Lake Wildlife
- Toolbar:** Back, Forward, Refresh, Home, Search, Favorites, etc.
- File Explorer:** Shows files: circuspropsequipment, circus.jpg, clown-shoes.jpg, juggling-sticks.jpg.
- Code Editor:** The_J-Prop_Shop.html (highlighted with a red box), Styling_The_J-Prop_Shop.css (highlighted with a red box).
- Run Button:** A green "Run" button is highlighted with a red box.
- Code Preview:** The code for "The_J-Prop_Shop.html" is displayed, including HTML structure and CSS links.
- Status Bar:** Tip: Press the Reload icon, to refresh the preview. It might take a few seconds before you can see your changes go live.

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop: Right-click and Copy URL

The screenshot shows a web browser window with multiple tabs open. The active tab is titled "The_J-Prop_Shop...ent.html". The browser interface includes a sidebar with files like "Styling_The_J-Prop_Shop.css" and "circus.jpg", and a status bar at the bottom.

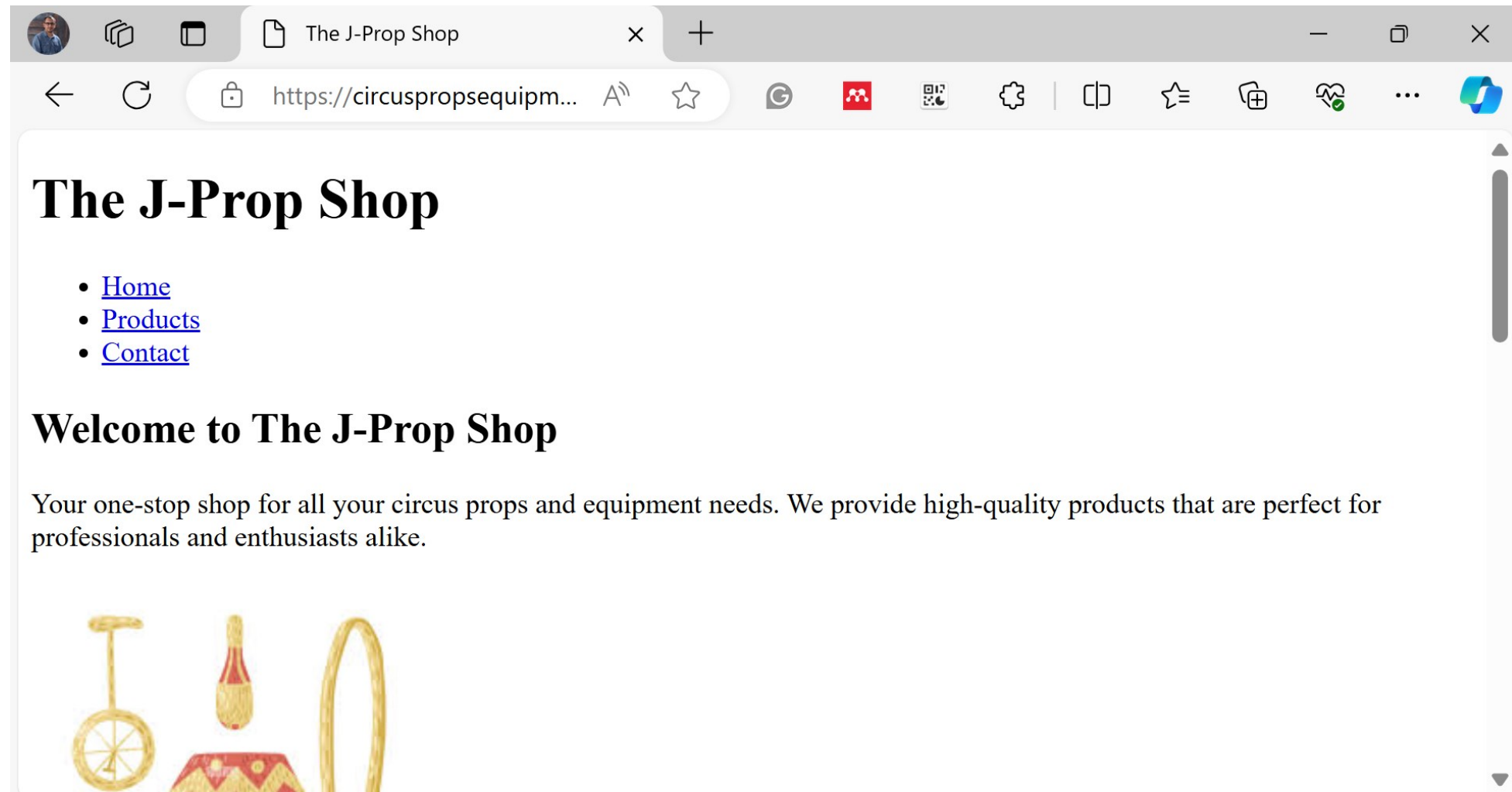
A context menu is displayed over the URL bar, listing various options:

- Copy (highlighted with a red box)
- Copy link to highlight
- Go to https://circuspropsequipment....
- Search in sidebar for "https://circuspropsequipment...." (Ctrl+Shift+E)
- Print (Ctrl+P)
- Read aloud selection
- Open selection in Immersive Reader
- Translate selection to English
- Add to Collections
- Inspect

At the bottom of the browser window, there is a tip message: "Tip: There might be a couple of seconds delay when saving before you see the changes in the preview. Press Run again to reload the preview."

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop: Right-click and Copy URL

https://circuspropsequipment.w3spaces.com/The_J-Prop_Shop_High-Quality_Circus_Props_and_Equipment.html



The screenshot shows a Microsoft Edge browser window. The address bar displays the URL https://circuspropsequipment.w3spaces.com/The_J-Prop_Shop_High-Quality_Circus_Props_and_Equipment.html. The main content area features a large title "The J-Prop Shop" and a navigation menu with links to "Home", "Products", and "Contact". Below the menu, a section titled "Welcome to The J-Prop Shop" is displayed, followed by a descriptive paragraph and a decorative illustration of circus equipment.

The J-Prop Shop

- [Home](#)
- [Products](#)
- [Contact](#)

Welcome to The J-Prop Shop

Your one-stop shop for all your circus props and equipment needs. We provide high-quality products that are perfect for professionals and enthusiasts alike.



Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop:



By following these steps and preparing effectively, you will be well-equipped to handle the group assessment – option 1. By following these steps, you can effectively prepare and complete your exam with confidence.

Good luck!

Farshid

Option 1: Step-by-Step Instructions for Option 1: The J-Prop Shop: When clicking

on contact us, it will show that division

The screenshot shows a web browser window with the following details:

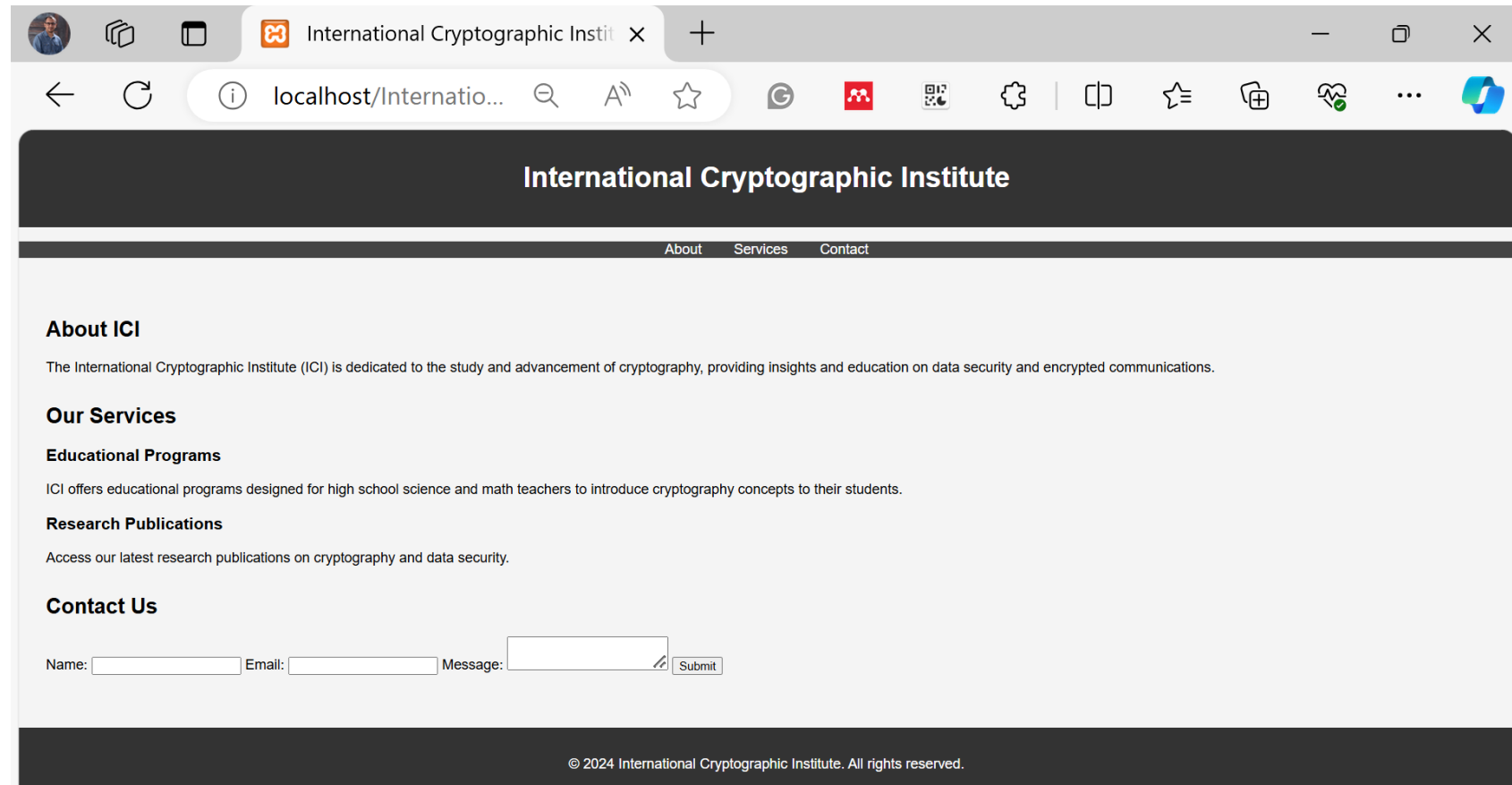
- Header:** The title bar says "The J-Prop Shop".
- Address Bar:** The URL is "https://circuspropsequipm...".
- Content:** A text message: "Check out our range of colorful and comfortable clown shoes that will make your performance stand out." Below this is an image of two clown shoes, one red and one yellow, with green soles and red laces.
- Contact Form:** A "Contact Us" section with three input fields: "Name:", "Email:", and "Message:". To the right of the "Message:" field is a "Submit" button.
- Page Footer:** Copyright notice: "© 2024 The J-Prop Shop. All rights reserved."

Option 3: Challenge 1 - International Cryptographic Institute (ICI)

HTML and CSS Code Example:

HTML (index.html): International Cryptographic Institute: Advancing

Cryptography Education and Research.html



International Cryptographic Institute

About Services Contact

About ICI

The International Cryptographic Institute (ICI) is dedicated to the study and advancement of cryptography, providing insights and education on data security and encrypted communications.

Our Services

Educational Programs

ICI offers educational programs designed for high school science and math teachers to introduce cryptography concepts to their students.

Research Publications

Access our latest research publications on cryptography and data security.

Contact Us

Name: Email: Message:

© 2024 International Cryptographic Institute. All rights reserved.

Option 3: Challenge 1 - International Cryptographic Institute (ICI)

HTML and CSS Code Example:

HTML (index.html): International Cryptographic Institute: Advancing
Cryptography Education and Research.html



Sessions_Web_Development_HTML_CSS_Java_PHP Public

main 1 Branch 0 Tags

Search: Interna

Farshi International Cryptographic Institute_Advancing Cryptography Education and Research.html

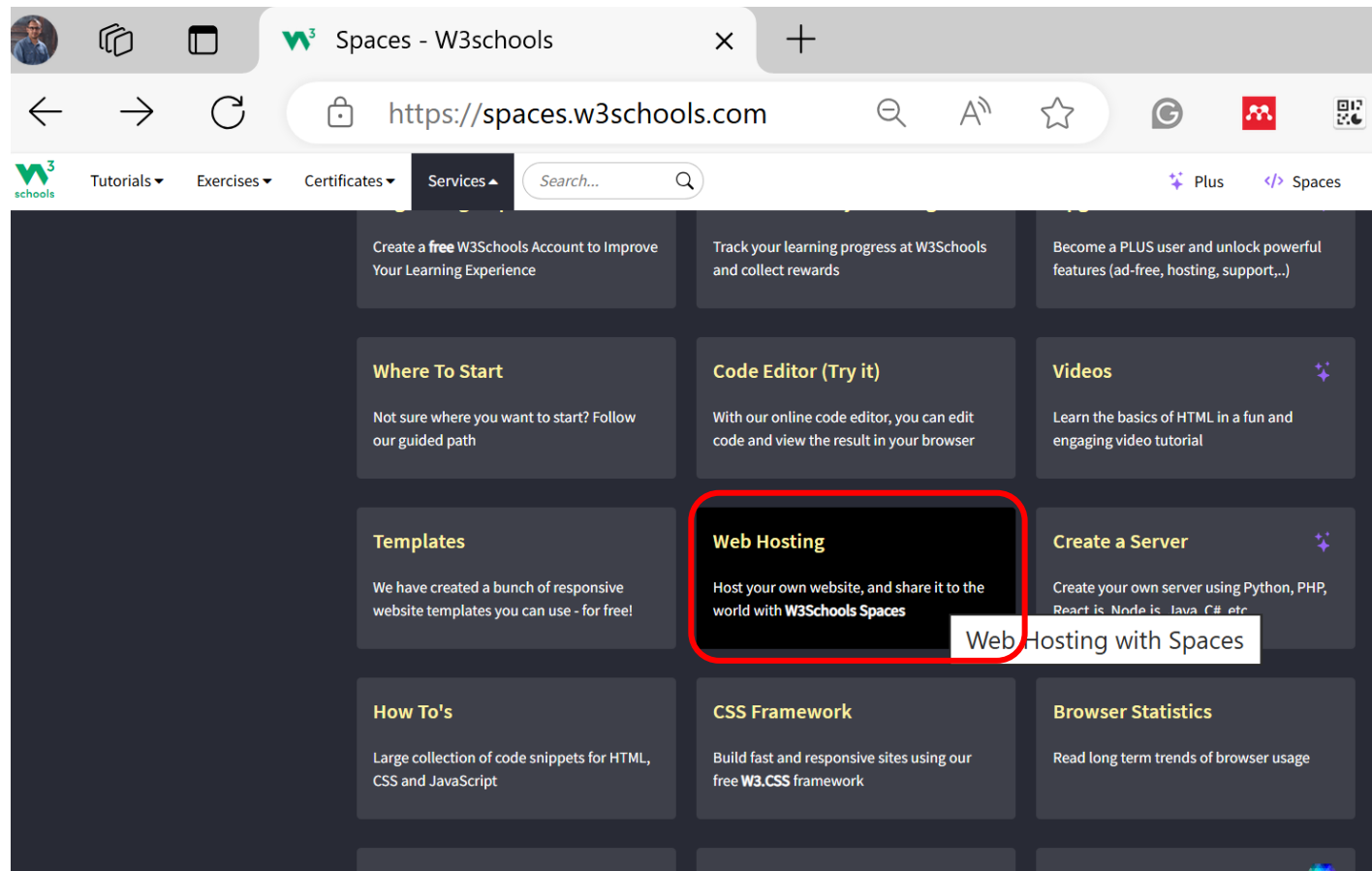
2017_ Styling the International Cryptographic Institute Website_CSS Code.css

Option 3: Challenge 1 - International Cryptographic Institute (ICI)

HTML and CSS Code Example:

HTML (index.html): International Cryptographic Institute: Advancing

Cryptography Education and Research.html



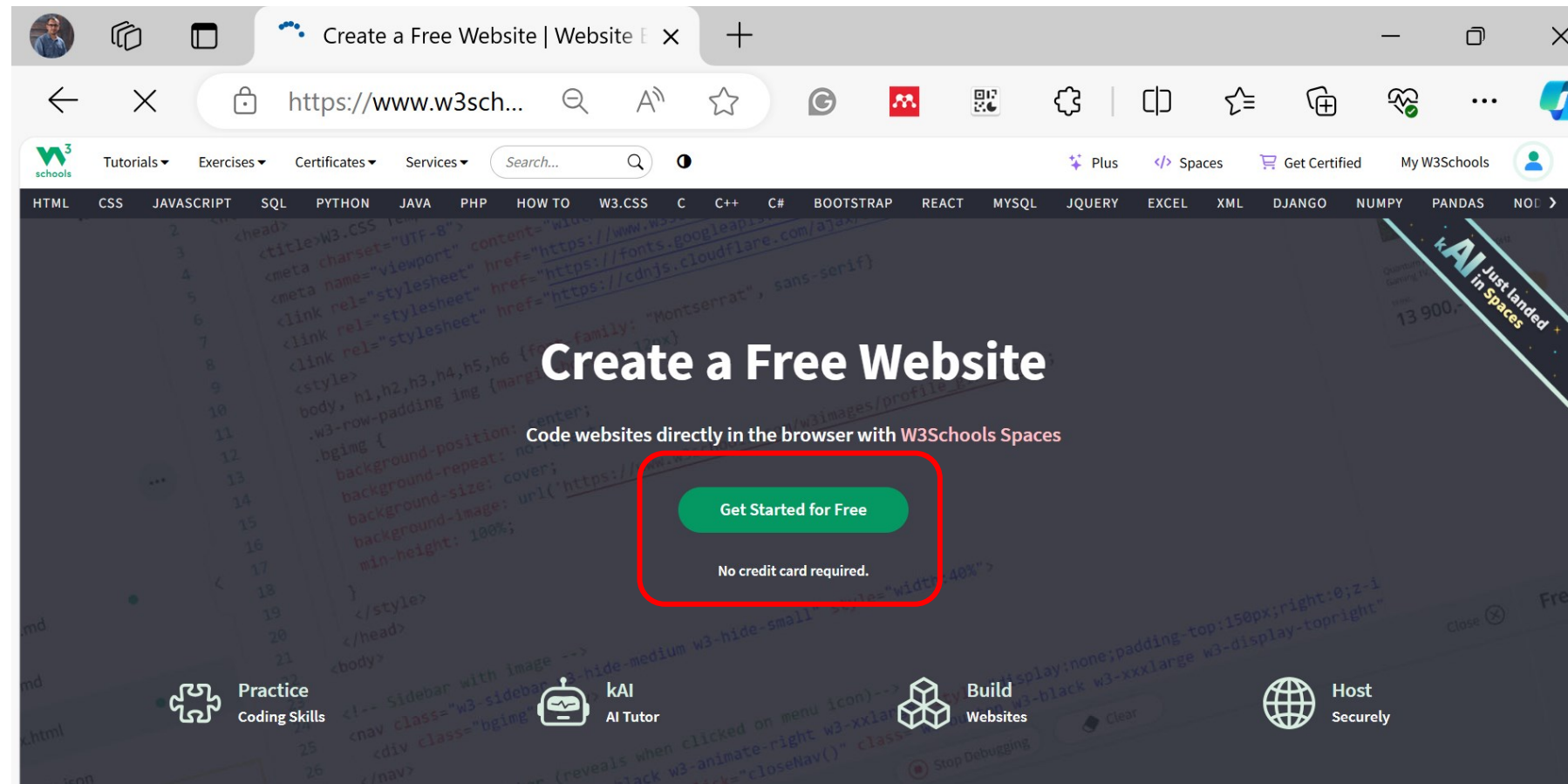
The screenshot shows the W3Schools Spaces homepage. At the top, there's a navigation bar with links for Tutorials, Exercises, Certificates, Services (which is currently selected), and a search bar. Below the navigation, there are several promotional boxes. One box for 'Where To Start' and another for 'Code Editor (Try it)' are visible. The 'Web Hosting' box, which contains the text 'Host your own website, and share it to the world with W3Schools Spaces', is highlighted with a red border. Other boxes include 'Templates', 'How To's', 'CSS Framework', 'Browser Statistics', 'Create a Server', and 'Web Hosting with Spaces'. The bottom right corner of the page has a small 'Web Hosting with Spaces' button.

Option 3: Challenge 1 - International Cryptographic Institute (ICI)

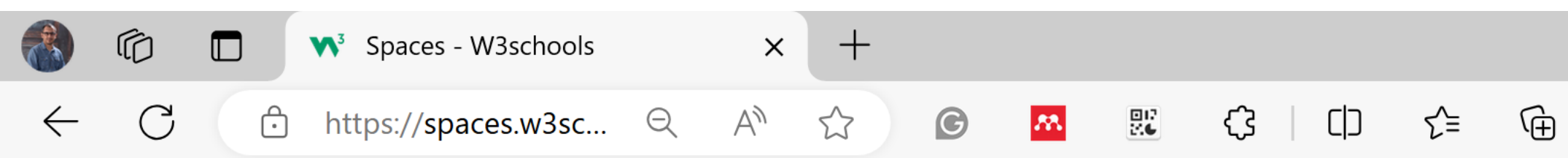
HTML and CSS Code Example:

HTML (index.html): International Cryptographic Institute: Advancing

Cryptography Education and Research.html



The screenshot shows a web browser window with the URL <https://www.w3schools.com>. The page displays the W3Schools logo and navigation menu. A large green button in the center of the page is highlighted with a red border. The button text reads "Create a Free Website" and "Code websites directly in the browser with W3Schools Spaces". Below the button, a smaller text says "No credit card required." The browser interface includes a search bar, a magnifying glass icon, and various extension icons.



Space	Requests	Visitors	Data Transferred	Files	Storage	Type	
 phpcalculatorframework	0	0	2.13 MB	2	6.00 kB	Fullstack	  
 sydneybikeescapes	0	0	0.00 kB	4	21.51 kB	Basic	  

Plus plan

Requests

0 of 5 000 000

5 000 000 requests remaining on your selected plan.

Requests reset on Jul 05, 15:57:46 (+10:00).

Data

2 MB of 195 GB

195 GB data remaining on your selected plan.

Data reset on Jul 05, 15:57:46 (+10:00).

Storage

28 kB of 10 GB

10 GB storage remaining on your selected plan.

Help

Spaces - W3schools

https://spaces.w3sc...

Create space

Name your space... .w3spaces.com Create

Select one

Basic (1/15)

Optimal for **Front-End Developers**. Build your **WebSite** and publish it to the world, in no time! All in the cloud!

HTML CSS JS

Full stack (1/1)

Optimal for **Front-End & Back-End Developers**. Develop your next powerful **Web Applications** in no time, all in the cloud!

Node PHP Python Java

Help

Spaces - W3schools

https://spaces.w3sc...

Create space



← back

Show Full Stack

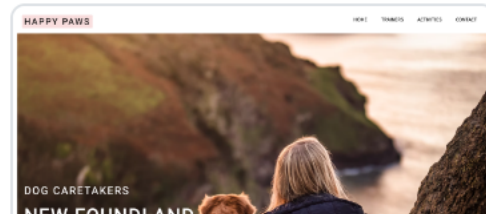
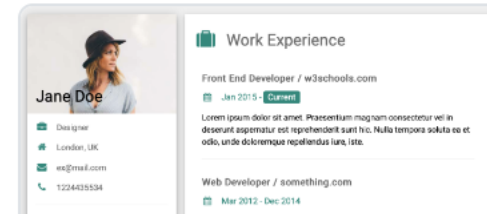
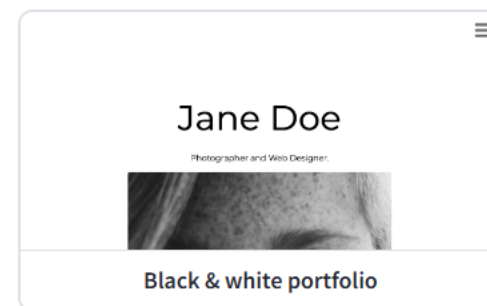
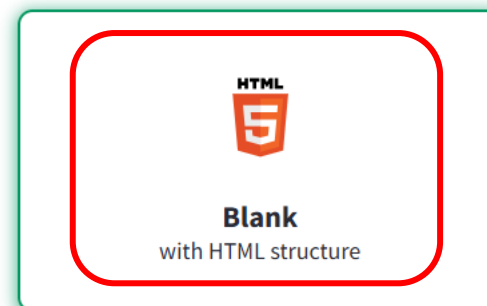


Basic

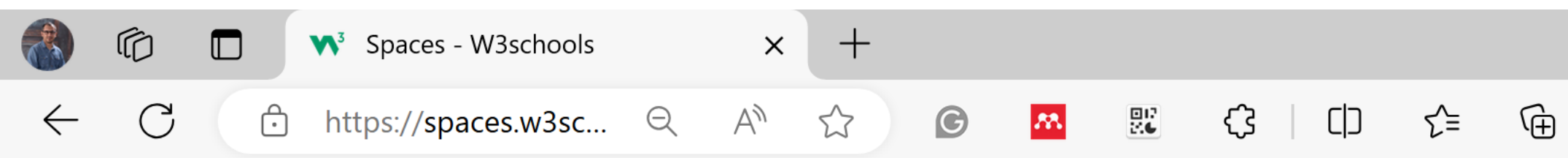
All

Blank

Templates



Help



Create space



internationalcrypto

.w3spaces.com 

Create

← back

Blank Template

This is a blank space where you get one html file, one css file and one js file as a starting point.

Version

Blank



Blank

with HTML structure

Technology Options

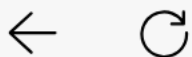
HTML



HTML, CSS, JavaScript

HTML (HyperText Markup Language) is the most basic building block of the Web. It defines the meaning and structure of web content. Other technologies besides HTML

Help



internationalcrypto

HTML 5 Saved

Files

Upload to root

index.html	☆
International_Cr...rch.html	New!
README.md	
scripts.js	
styles.css	
Styling_the_Inte...ode.css	New!

Group Assignment 26/05/2024 08:58 Adobe Acrobat Do... 267 KB

International Cryptographic Institute_Adv... 06/06/2024 21:57 Chrome HTML Do... 3 KB

Option1 26/05/2024 08:58 Adobe Acrobat Do... 284 KB

Option2 26/05/2024 08:59 Adobe Acrobat Do... 241 KB

Option3 26/05/2024 08:59 Adobe Acrobat Do... 362 KB

Option4 26/05/2024 08:59 Adobe Acrobat Do... 303 KB

Styling the International Cryptographic In... 06/06/2024 21:56 Cascading Style Sh... 1 KB

Spaces - W3schools

Blank template

<https://spaces.w3schools.com/>

internationalcrypto

HTML 5

Saved

Run

Files

index.html

International_Cr...rch.htm

README.md

scripts.js

styles.css

Styling_the_Inte...ode.css New!

Rename

Move to folder

...

Delete

README.md

Hello developer!

This project contains a basic HTML structure to get you started. Check our [tutorials for frontend development](#) to learn the basics of [HTML](#) and [CSS](#).

What's next?

Build your project however you like using HTML, CSS and JavaScript.

Use these four files as your starting point:

- **README.md:** This is the file that you are reading now. You can change the text in this file to leave information to others about your website - or delete it.
- **index.html:** This is the default page for your space, where you write HTML, the standard markup language for creating web pages.
- **styles.css:** Use the CSS file to style your content and change the look of your space with beautiful colors, fonts and much more.
- **scripts.js:** Use this file to make your website dynamic and interactive with JavaScript.

Note: The styles.css and scripts.js files link into the index.html file so that they are all connected.

Edit markdown

Public

My awesome space

Spaces - W3schools

Blank template

internationalcrypto

HTML Saved Run

Files

International_Cr...rch.html New!

Styling_the_Inte...ode.css New!

Please select a file to edit...

Explain 0 Fix errors 0 Auto complete 0 50000

https://internationalcrypto.w3spaces.com/index... Connect Domain

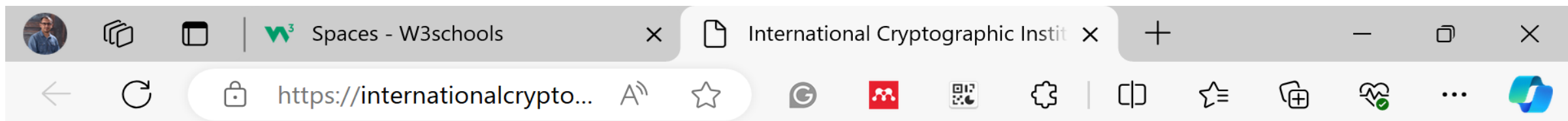
My awesome space

Public

Help

Tip: There might be a couple of seconds delay when saving before you see the changes in the preview. Press Run again to reload the preview.

https://internationalcrypto.w3spaces-preview.com/International_Cryptographic_Institute_Advancing_Cryptography_Education_and_Research.html



Our Services

Educational Programs

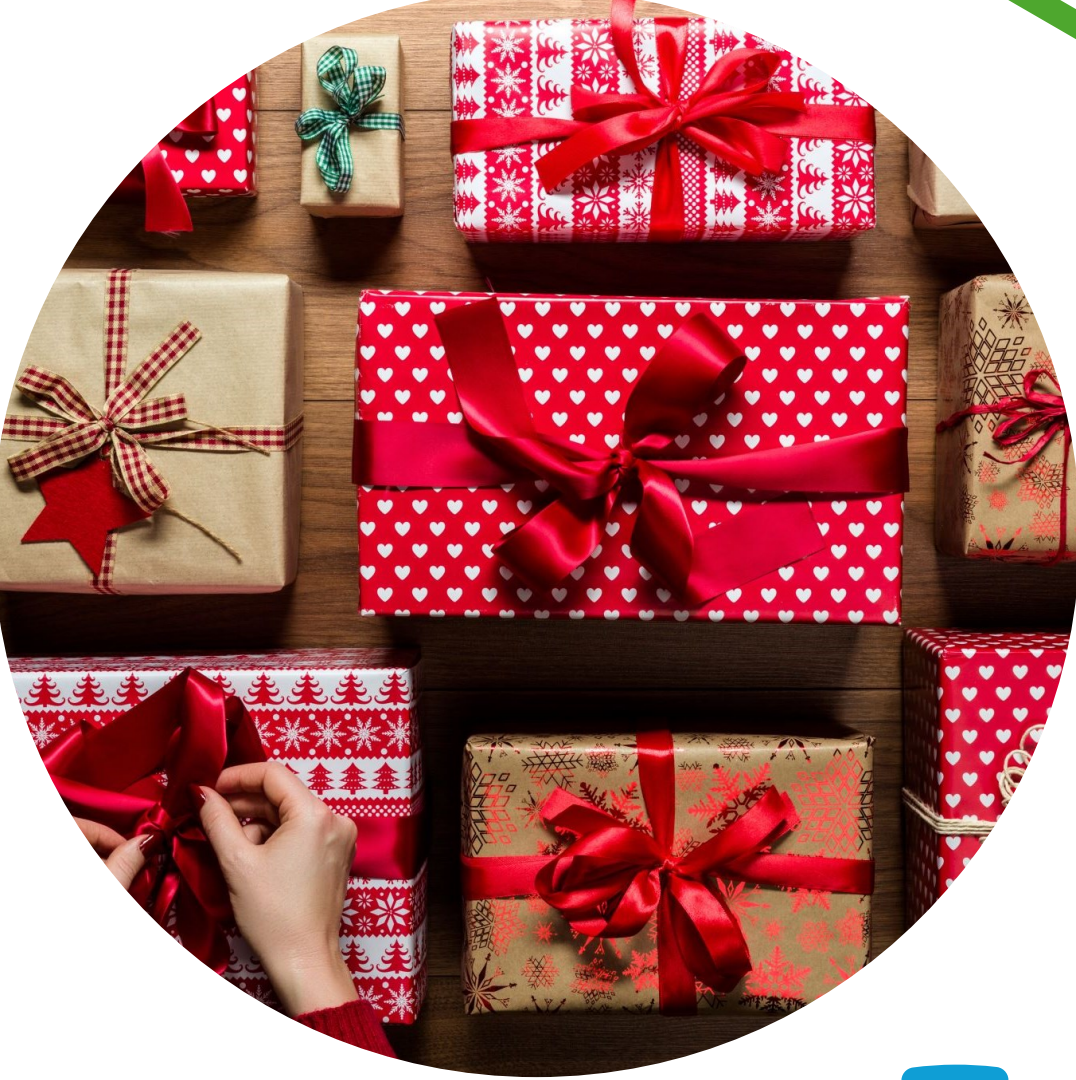
ICI offers educational programs designed for high school science and math teachers to introduce cryptography concepts to their students.

Research Publications

Access our latest research publications on cryptography and data security.

Contact Us

Name: Email: Message:



Happy a Learning
Day!
Dr. Farshid
Keivanian