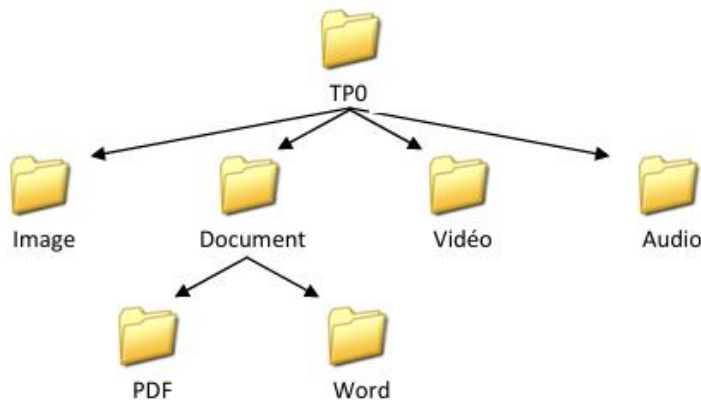


TP3-HTML

1. Create the following folder structure



2. Place at least one corresponding file in each subfolder (image, video, audio, PDF, and Word).
3. Open your text editor (**Visual Studio Code**) and write the basic structure of an HTML file.
4. Save this file as Index.html inside the TP03 folder (this is your homepage or main website page).
5. Add an HTML title to your index.html page: **Homepage**.
6. Add the following first-level title to the content of the page:

****COURSES TAUGHT IN COMPUTER SCIENCE ENGINEER ****

7. Add the following second-level titles to the content:
 - **1nd Year Computer Science**
 - **2rd Year Computer Science**
8. Under each second-level title, add the following third-level titles:
 - 1st Semester**
 - 2nd Semester**
9. Save the changes and open the HTML file in your browser to view the results. Refresh the page after each change.
10. Set the background color of your webpage to light blue (`#ADD8E6`).
11. Add a horizontal separator before each second-level title.
12. Insert the following paragraphs under each third-level title, setting the font size to 5:
 - **List of modules taught in the first semester Computer science for the 1st year: ALG1, ASD1, AM2, ISE1, WE.**
 - **List of modules taught in the second semester Computer science for the 1st year: ALG2, ASD2, ProbSt, ISE2, LOG, AM2, TEO.**
 - **List of modules taught in the first semester Computer science for the 2nd year: SFSD, POO1, AM3, ADO2, ENTP, Alg3, AC, ProbStat2.**
 - **List of modules taught in the second semester Computer science for the 2nd year: POO2, ANG, ISI, IRI, TG ,TL, IBD**

13. Add the following summary table:

Level		Courses in Computer Science License							
1st Year	1st Semester	ALG1	ASD1	AM2	ISE1	WE			/
	2nd Semester	ALG2	ASD2	ProbSt	ISE2	LOG	TEO	AM2	/
2nd Year	1st Semester	SFSD	POO1	AM3	ADO2	ENTP	Alg3	ProbStat2	AC
	2nd Semester	POO2	ANG	ISI	IRI	TG	TL	IBD	

14. Create two new HTML files in the TP03 folder called Year1.html and Year2.html.

15. Make the second-level titles "1st Year Computer engineer" and "2nd Year Computer Science engineer" (which you added in question 7 to the index.html page) hyperlinks to access the pages Year1.html and Year2.html respectively.

16. In Year1.html and Year2.html, create nested bulleted lists:

1st Year Computer Science engineer

• 1st Semester:

1. ALG1
2. ASD1
3. AM2
4. ISE1
5. WE

• 2nd Semester:

1. ALG2
2. ASD2
3. Probst
4. LOG
5. TEO

2nd Year Computer Science engineer

1st Semester:

1. SFSD
2. POO1
3. AM3
4. ADO2
5. ENTP
6. Alg3
7. ProbStat2
8. AC

2nd Semester

1. POO2
2. ANG
3. ISI
4. IRI
5. TG
6. TL
7. IBD

17. Add a "Back to Homepage" link at the end of Year1.html and Year2.html, linking back to Index.html.

18. Each item in the numbered lists should link to an HTML page appropriate (ISE1.html, ASD1.html.).

19. In ISE1.html, create five links to corresponding files (image, PDF, Word, video, and audio).

20. Display the image file from the Image folder in its original dimensions.

21. Copy the following system images to the Image folder: Image1.jpg, Image2.jpg, Image3.jpg, Image4.jpg.

22. Display a 2-row, 2-column table in ASD1.html, with each cell containing one of these images (resized to 512x384 pixels).

23. Modify the table so that each image is a hyperlink leading to image1.html, image2.html, image3.html, and image3.html.

24. Add an anchor link at the bottom of ASD1.html to return to the top of the page.

25. Create a registration form in a new file called Inscription.html.
26. Add a hyperlink in Index.html titled "**Register for Computer Science engineer**" that links to **Inscription.html**.
27. In **Inscription.html**, add a **second-level title**: "**Registration Form for Computer Science engineer**".
28. Insert a form inside Inscription.html.
29. Add a 12-row, 2-column table inside the form.
30. Set the background color of Inscription.html to light green (`#90EE90`) and the table color to light yellow (`#F3F781`) with border size = 0.
31. Add the following form fields (**one per row**):
 1. Input field for Full Name.
 2. Two radio buttons for Gender Selection.
 3. Input field for Age.
 4. Input field for Address.
 5. Dropdown menu for Selecting the Wilaya (Region).
 6. File upload button for Profile Photo.
 7. Five checkboxes for Sports Activities.
 8. Input field for Password.
 9. Input field for Confirm Password.
 10. Two radio buttons for Study Year Selection.
 11. Cancel button to Clear Form Data.
 12. Submit button to Send Data.
32. Ensure the form fields have appropriate default values.

Form Register for Computer Science engineer

Full Name:	<input type="text"/>
Gender:	<input type="radio"/> man <input type="radio"/> Women
Age :	<input type="text"/>
Adresse :	<input type="text"/>
Wilaya :	<input type="text" value="Alger"/>
Profile Photo :	<input type="button" value="Choisir un fichier"/> Aucun fichier n'a été sélectionné
Sports Activities :	<input type="checkbox"/> Soccer <input type="checkbox"/> Basketball <input type="checkbox"/> Swimming
Password :	<input type="text"/>
Confirm Password :	<input type="text"/>
Study Year Selection :	<input type="radio"/> 1st <input type="radio"/> 2rd
<input type="button" value="Réinitialiser"/> <input type="button" value="Soumettre"/>	