

TRY THIS ON YOUR OWN

Name: _____

Date: _____

Course & Section: _____

Score: _____

Program an HTML document to have the same output as given. Save your work as **internationalPlayers.html**.

Output:

Hello! I am **Paul** ❤!

I am a 🏐 volleyball player.

These are my top 3 *Best Middle Blockers* in international level:



1



2



3

Click the following links to know more about them!

1 Lucas Saatcamp 2 Maxwell Holt 3 Srecko Lisinac

Instructions:

1. On the name in the first paragraph, change it to your **nickname**. Do not forget to make it **important**. Use an emoji that you think best represents you.
2. In the second paragraph, use the numbers **127952** for the emoji.
3. The words "3 Best Middle Blockers" shall be **emphasized** in the third paragraph.
4. The images are available in this link: <https://bit.ly/imagesMiddleBlockers>
5. Create a folder named **images** and download and save the images on the given link on the created folder.
(NOTE: The folder images must be in the same directory as your HTML file.)

ASSESS YOURSELF

Name: _____

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Analyze the given table with the schedule below. Answer the following questions related to the given table about HTML. Write **Y** if your answer is yes. Otherwise, write **N**.

CLASS SCHEDULE

TIME	MON	TUE	WED	THU	FRI
7:00 AM - 8:00 AM	IT 373 • 3DG1 • IT 3	IT 373 • 3EG2 • IT 3	IT 373 • 3EG2 • IT 3	IT 373 • 3CG1 • IT 3	IT 373 • 3CG1 • IT 3
8:00 AM - 9:00 AM					
9:00 AM - 10:00 AM		IT 373 • 3DG1 • IT 3			
10:00 AM - 11:00 AM			IT 373 • 3CG2 • IT 3		IT 373 • 3DG2 • IT 3
11:00 AM - 12:00 NN		IT 373 • 3CG2 • IT 3		IT 373 • 3DG2 • IT 3	
12:00 NN - 1:00 PM					

1. Is it allowed to use different column widths?
2. Can cells be merged?
3. Is it allowed to use different row heights?
4. Are listings may be used inside a table cell?
5. Can we add a title using table elements?

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Score: _____

Create your class schedule using tables and listings. Refer to the example given to Assess Yourself. Make a schedule of your own. Add some tasks to do (at least one per subject). Save your file as **classSchedule.html**.

Sample Output:

CLASS SCHEDULE					
TIME	MON	TUE	WED	THU	FRI
7:00 AM - 8:00 AM		IT 313 • assignment		IT 333 • submit code	IT 333
8:00 AM - 9:00 AM	IT 373 • activity 1		IT 313 • quiz		
9:00 AM - 10:00 AM		IT 373 • discussion • quiz 1			
10:00 AM - 11:00 AM			IT 353 • discussion • quiz 1		IT 393 • discussion • quiz 2
11:00 AM - 12:00 NN		IT 353 • discussion		IT 393 • assignment	
12:00 NN - 1:00 PM					