

## Part 1 of 1 -

Question 2 of 3 1 Points

Write a regular expression to match US phone numbers.

They can optionally have a +1 at the start, then a 3 digit area code, then 3 digits for the local exchange and finally 4 digits for the individual's number.

There can be spaces between the groups, but a number can also be written without spaces between them. In other words the following two examples should both be considered correct:

+1 641 472 7000 6414727000

Maximum number of characters (including HTML tags added by text editor): 32,000

\$	Source						
Styles	→   Format	→   Font	▼   Size	•	•		
<input td="" type<=""/> <td>e "tel" pattern "</td> <td>^[+]? + [\W] [\V</td> <td>V\s]{3}+[\W] [\</td> <td>W\s]{3} -</td> <td>+[\d]{4}\$"</td> <td></td> <td></td>	e "tel" pattern "	^[+]? + [\W] [\V	V\s]{3}+[\W] [\	W\s]{3} -	+[\d]{4}\$"		
					Words: 8, Cha	racters (with HTN	ИL): 163/32000

Previous Next

Save