## Chat Log BootCamp JavaScript 2019 11 28 22 07

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Antonio Contreras (to Everyone): 18:44: buenas
Antonio Contreras (to Everyone): 18:55: https://demo.firepad.io/#lemoncode
chicos disculpar que siempre me confundo con el firepad aquí está el de lemoncode
Antonio Contreras (to Everyone): 18:55: podéis entrar en este
Miguel Ángel Vázquez Vera (to Everyone): 18:59: Buenas!
Antonio Contreras (to Everyone): 18:59: buenas Miguel
stefano durante (to Everyone): 18:59: Hola a tod@s
Antonio Contreras (to Everyone): 18:59: muy buenas
stefano durante (to Everyone): 19:00: yo vengo de pelearme todo el día con
vue.is. y he perdido la pelea, así que un poco down
stefano durante (to Everyone): 19:01: single file
stefano durante (to Everyone): 19:01: template script style...si supongo...hace un
mes que estoy psando el front allí
stefano durante (to Everyone): 19:02: exacto
stefano durante (to Everyone): 19:02: lo hago con js pero es la parte que mas me
cuesta.
stefano durante (to Everyone): 19:03: no se...he leído algo pero no recuerdo
cuando la saguen
Ana Gomez (to Everyone): 19:04: Buenas!
Antonio Contreras (to Everyone): 19:04: buenas ana
Antonio Contreras (to Everyone): 19:05: para los que vais entrando aquí está en
firepad https://demo.firepad.io/#lemoncode
Miguel Ángel Vázquez Vera (to Everyone): 19:06: No. Yo acabo de descargarlos
Gema Pujalte Iglesias (to Everyone): 19:07: Buenas tardes!
Antonio Contreras (to Everyone): 19:07: buenas
stefano durante (to Everyone): 19:07: si
Ana Gomez (to Everyone): 19:07: si
David Ramirez (to Everyone): 19:07: si
Miguel Ángel Vázguez Vera (to Everyone): 19:08: sí
stefano durante (to Everyone): 19:08: correcto
Ester (to Everyone): 19:08: si
Alba (to Everyone): 19:08: Por fin estoy conectada!
Alba (to Everyone): 19:08: Hola ^^
Antonio Contreras (to Everyone): 19:08: buenas!!
[Lemoncode] Dani (to Everyone): 19:09: https://developer.mozilla.org/en-US/docs/
Web/JavaScript/Guide/Regular Expressions
Amaia (to Everyone): 19:09: Buenas! Acabo de llegar, me he perdido algo?
Amaia (to Everyone): 19:10: vale
Miguel Ángel Vázquez Vera (to Everyone): 19:10: Acabamos de empezar
Miguel Ángel Vázquez Vera (to Everyone): 19:11: tpl
Manuel Larena Anchuela (to Everyone): 19:11: tpl
stefano durante (to Everyone): 19:11: tpl
Oscar Moreno (to Everyone): 19:11: me perdi el firepad...; Podeis pasar la
direction?
Antonio Contreras (to Everyone): 19:12: si voy
Antonio Contreras (to Everyone): 19:12: https://demo.firepad.io/#lemoncode
Antonio Contreras (to Everyone): 19:12: de nada
Oscar Moreno (to Everyone): 19:12: gracias!!!
[Lemoncode] Dani (to Everyone): 19:12: https://codepen.io/
Miguel Ángel Vázquez Vera (to Everyone): 19:12: tpl
stefano durante (to Everyone): 19:12: tpl
Ana Gomez (to Everyone): 19:12: tpl
Manuel Larena Anchuela (to Everyone): 19:12: tpl
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Gema Pujalte Iglesias (to Everyone): 19:13: tpl
Oscar Moreno (to Everyone): 19:13: tpl
Oscar Moreno (to Everyone): 19:13: tpl
stefano durante (to Everyone): 19:13: tpl
Ana Gomez (to Everyone): 19:13: tpl
Ester (to Everyone): 19:13: tpl
stefano durante (to Everyone): 19:14: tpl
Miguel Ángel Vázquez Vera (to Everyone): 19:14: tpl
Ester (to Everyone): 19:14: tpl
Manuel Larena Anchuela (to Everyone): 19:14: tpl
Oscar Moreno (to Everyone): 19:14: tpl
[Lemoncode] Dani (to Everyone): 19:14: const pattern = /^$/;
const values = []:
values.forEach(value => {
console.log('Regexp matchs with ' + value + '? -> ', pattern.test(value));
Manuel Larena Anchuela (to Everyone): 19:15: 8 numeros
David Ramirez (to Everyone): 19:15: 9 numeros
Miguel Ángel Vázquez Vera (to Everyone): 19:15: 8 numeros
David Ramirez (to Everyone): 19:15: 8
Oscar Moreno (to Everyone): 19:15: 8 veces un numero
Antonio Contreras (to Everyone): 19:15: muy bien
Miguel Ángel Vázquez Vera (to Everyone): 19:15: el rango
Ester (to Everyone): 19:15: una letra entre esas
Oscar Moreno (to Everyone): 19:15: que puede ir una letra de ese rango
Antonio Contreras (to Everyone): 19:15: bien
[Lemoncode] Dani (to Everyone): 19:16: const pattern = /^{d}{8}[A-Z]$/;
const values = ['123456780'];
values.forEach(value => {
console.log('Regexp matchs with ' + value + '? -> ', pattern.test(value));
});
Miguel Ángel Vázquez Vera (to Everyone): 19:16: no
Manuel Larena Anchuela (to Everyone): 19:16: nop
Antonio Contreras (to Everyone): 19:16: eso es
Miguel Ángel Vázquez Vera (to Everyone): 19:16: necesita a-z
Miguel Ángel Vázquez Vera (to Everyone): 19:18: estupendo
Ester (to Everyone): 19:18: igualmente podia ser con [a-z]4
Ester (to Everyone): 19:18: no?
Antonio Contreras (to Everyone): 19:18: si si
Ester (to Everyone): 19:18: ok
Ester (to Everyone): 19:18: si, eso
stefano durante (to Everyone): 19:18: Esto se aplicaría a todos los rangos dentro
de la RegExp. no?
stefano durante (to Everyone): 19:19: aceptaría IMAGEN
Antonio Contreras (to Everyone): 19:19: eso es stefano
Ester (to Everyone): 19:19: bueno, eso no vale
Ester (to Everyone): 19:19: le falta un caracter
Ester (to Everyone): 19:19: no?
Ester (to Everyone): 19:19: ah, nada nada
Ester (to Everyone): 19:19: me he liao
Ester (to Everyone): 19:19: na
Ester (to Everyone): 19:19: si si
Ester (to Everyone): 19:19: es que me he liao
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Ester (to Everyone): 19:20: si si
Ester (to Everyone): 19:20: esa barra lo anula
Oscar Moreno (to Everyone): 19:20: se puede aplicar el flag por segmentos entre
parentesis?
David Ramirez (to Everyone): 19:20: y se puede hacer que i afecte solo a un
caracter en concreto o un rango pero no a toda la expresion?
Oscar Moreno (to Everyone): 19:20: Ok
Miguel Ángel Vázquez Vera (to Everyone): 19:20: tpl
stefano durante (to Everyone): 19:20: tpl
Oscar Moreno (to Everyone): 19:20: tPL
Oscar Moreno (to Everyone): 19:20: tpl/i
Manuel Larena Anchuela (to Everyone): 19:20: tpl
Miguel Ángel Vázquez Vera (to Everyone): 19:21: Xd
Antonio Contreras (to Everyone): 19:21: jajajaj
[Lemoncode] Dani (to Everyone): 19:22: https://regexr.com/
Miguel Ángel Vázquez Vera (to Everyone): 19:22: tpl
stefano durante (to Everyone): 19:22: tpl
Ester (to Everyone): 19:22: eso en donde?
David Ramirez (to Everyone): 19:22: tpl
Ana Gomez (Private): 19:22: tpl
Ester (to Everyone): 19:22: ah
Manuel Larena Anchuela (to Everyone): 19:23: y el texto de donde sale?
Manuel Larena Anchuela (to Everyone): 19:23: ok
Miguel Ángel Vázquez Vera (to Everyone): 19:23: tpl
Ana Gomez (Private): 19:23: tpl
stefano durante (to Everyone): 19:23: tpl
Ester (to Everyone): 19:23: tpl
Gema Pujalte Iglesias (to Everyone): 19:23: tpl
Manuel Larena Anchuela (to Everyone): 19:23: tpl
[Lemoncode] Dani (to Everyone): 19:24: 952123456
957123456
957123952
952123952
957952123
952456123
Oscar Moreno (to Everyone): 19:25: sip
Ester (to Everyone): 19:25: solo busca en la primera linea, no?
Manuel Larena Anchuela (to Everyone): 19:25: si
stefano durante (to Everyone): 19:25: tpl
Ester (to Everyone): 19:25: es lo que tu dijiste ayer
Oscar Moreno (to Everyone): 19:25: tpl
Miguel Ángel Vázquez Vera (to Everyone): 19:26: tpl
Ester (to Everyone): 19:26: si
stefano durante (to Everyone): 19:26: si
Manuel Larena Anchuela (to Everyone): 19:26: tpl
Miguel Ángel Vázquez Vera (to Everyone): 19:27: /^952/g
Ester (to Everyone): 19:27: el gorrito
Antonio Contreras (to Everyone): 19:27: eso es
Ester (to Everyone): 19:27: no funciona el flag
Miguel Ángel Vázquez Vera (to Everyone): 19:27: solo coge una línea
Manuel Larena Anchuela (to Everyone): 19:27: solo el primero
Miguel Ángel Vázquez Vera (to Everyone): 19:28: ostras
Ester (to Everyone): 19:28: para el es solo una linea, grande, con saltos de linea en
medio
stefano durante (to Everyone): 19:28: m
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Ester (to Everyone): 19:29: que guay
Miguel Ángel Vázguez Vera (to Everyone): 19:29: sí
Ester (to Everyone): 19:29: si
Manuel Larena Anchuela (to Everyone): 19:29: mola
Antonio Contreras (to Everyone): 19:29: a ester le ha gustado jaja
Ester (to Everyone): 19:29: jaaajj
Ester (to Everyone): 19:29: si
Manuel Larena Anchuela (to Everyone): 19:29: si
Gema Pujalte Iglesias (to Everyone): 19:29: si
Miguel Ángel Vázguez Vera (to Everyone): 19:29: sí
Ester (to Everyone): 19:29: me parece como un juego
Oscar Moreno (to Everyone): 19:29: el orden de Isos flags influye?
[Lemoncode] Dani (to Everyone): 19:30: const pattern = /^952/qm;
const phones = 952123456
957123456
957123952
952123952
957952123
952456123
console.log(pattern.exec(phones));
Ester (to Everyone): 19:31: si
Manuel Larena Anchuela (to Everyone): 19:31: si
Miguel Ángel Vázquez Vera (to Everyone): 19:31: es como texto preformateado?
Miguel Ángel Vázquez Vera (to Everyone): 19:31: espacios también te respeta?
Miguel Ángel Vázquez Vera (to Everyone): 19:32: vale
Miguel Ángel Vázquez Vera (to Everyone): 19:32: para extraer un valor?
Miguel Ángel Vázquez Vera (to Everyone): 19:33: pues si
[Lemoncode] Dani (to Everyone): 19:33: ^952\d{6}
[Lemoncode] Dani (to Everyone): 19:34: const pattern = /^952\d{6}/gm;
const phones = 952123456
957123456
957123952
952123952
957952123
952456123
console.log(pattern.exec(phones));
Miguel Ángel Vázquez Vera (to Everyone): 19:34: hace falta un foreach
Miguel Ángel Vázguez Vera (to Everyone): 19:35: ah
[Lemoncode] Dani (to Everyone): 19:35: const pattern = /^952\d{6}/gm;
const phones = 952123456
957123456
957123952
952123952
957952123
952456123
// console.log(pattern.exec(phones));
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console.log(phones.match(pattern));
Miguel Ángel Vázguez Vera (to Everyone): 19:36: tpl
stefano durante (to Everyone): 19:36: tpl
Ester (to Everyone): 19:36: si
Miguel Ángel Vázguez Vera (to Everyone): 19:37: tpl
Manuel Larena Anchuela (to Everyone): 19:38: si
Miguel Ángel Vázguez Vera (to Everyone): 19:41: sí
stefano durante (to Everyone): 19:41: solo el código de España?
Miguel Ángel Vázquez Vera (to Everyone): 19:41: POr defecto te saca también
todo el conjunto?
Oscar Moreno (to Everyone): 19:41: lo hacemos en vsual studio
Miguel Ángel Vázguez Vera (to Everyone): 19:42: Los gué?
stefano durante (to Everyone): 19:42: si
Oscar Moreno (to Everyone): 19:42: si lo ponemos en codepen lo podmeos pasar
despues en un txt?
Miguel Ángel Vázquez Vera (to Everyone): 19:44: ok
Manuel Larena Anchuela (to Everyone): 19:44: ok
Miguel Ángel Vázquez Vera (to Everyone): 19:44: empezamos?
Oscar Moreno (to Everyone): 19:44: ok
stefano durante (to Everyone): 19:44: ok
Miguel Ángel Vázguez Vera (to Everyone): 19:44: ah vale
Miguel Ángel Vázquez Vera (to Everyone): 19:45: Una pregunta: para validar los
valores trabajamos con un array o con un string multilínea? o alternamos entre los
ejercicios uno y otro?
Miguel Ángel Vázquez Vera (to Everyone): 19:46: guay
stefano durante (to Everyone): 19:46: tpl
Manuel Larena Anchuela (to Everyone): 19:46: por ahora no
Alba (to Everyone): 19:47: Yo voy a ir poniéndome al día xD
stefano durante (to Everyone): 19:47: ok
Manuel Larena Anchuela (to Everyone): 19:47: ok
Ana Gomez (to Everyone): 19:54: en el caso 2 de la matricula, al extraer
obtendríamos tres valores no?
Ana Gomez (to Everyone): 19:54: entonces 4 valores
Ana Gomez (to Everyone): 19:55: es decir, el string entero, el numeor, el espacio y
las letras
Ana Gomez (to Everyone): 19:55: eso eso
Ana Gomez (to Everyone): 19:55: ok, gracias!
stefano durante (to Everyone): 20:00: Perdón, vuelvo a hacer la misma pequnta:
olo ES, no cualquier país, no?
stefano durante (to Everyone): 20:00: solo
Antonio Contreras (to Everyone): 20:00: si ES
[Lemoncode] Dani (to Everyone): 20:01: si, solo ES
stefano durante (to Everyone): 20:01: ok, gracias.
Antonio Contreras (to Everyone): 20:01: de nada
Manuel Larena Anchuela (to Everyone): 20:12: al extraer el código de páis y el
dígito de control lo hacemos separado o los 2 campos juntos?
Antonio Contreras (to Everyone): 20:13: los dos juntos
[Lemoncode] Dani (to Everyone): 20:14: eso es
Manuel Larena Anchuela (to Everyone): 20:18: ok, gracias
Oscar Moreno (to Everyone): 20:23: como escap el texto de imagenes para
meterlo en una variable o constant?
Oscar Moreno (to Everyone): 20:23: Estoy intentando usar la \
Oscar Moreno (to Everyone): 20:23: pero como hay varias comillas no me lo coge
Miguel Ángel Vázquez Vera (to Everyone): 20:27: Una preguntita
Antonio Contreras (to Everyone): 20:28: comenta
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Antonio Contreras (to Everyone): 20:28: si
Antonio Contreras (to Everyone): 20:28: si
Oscar Moreno (to Everyone): 20:30: es que creo que el bucle
Oscar Moreno (to Everyone): 20:30: no tienes metido el result
Antonio Contreras (to Everyone): 20:31: exacto Oscar
Manuel Larena Anchuela (to Everyone): 20:32: tengo una duda con las cuentas
Oscar Moreno (to Everyone): 20:32: hay geu escapar el caracter comillas o alguno
mas para la imagen?
Manuel Larena Anchuela (to Everyone): 20:32: vo
Miguel Ángel Vázquez Vera (to Everyone): 20:45: Para las imágenes, deberíamos
tener en cuenta un límite en cuanto al tipo de imagen? Quiero decir, que acepte
cualquier extensión o solamente png, jpg, svg, o tiff, por poner varios ejemplos?
[Lemoncode] Dani (to Everyone): 20:46: lo suyo sería limitarlos, como hemos
visto con oscar
Miguel Ángel Vázquez Vera (to Everyone): 20:47: ah, perdón, es que estaba en
otra cosa
[Lemoncode] Dani (to Everyone): 20:47: así podemos ser más precisos
[Lemoncode] Dani (to Everyone): 20:47: nada, no te preocupes
Miguel Ángel Vázquez Vera (to Everyone): 20:47: Entonces usamos esos (jpg,
ipeg, png, svg, gif) por ejemplo?
[Lemoncode] Dani (to Everyone): 20:47: vale, perfecto
Miguel Angel Vázquez Vera (to Everyone): 20:47: gracias
[Lemoncode] Dani (to Everyone): 20:47: a ti
Miguel Ángel Vázquez Vera (to Everyone): 20:48: Y otra cosa (igual ya se lo has
comentado a Oscar Xd)
Antonio Contreras (to Everyone): 20:48: no te preocupes comenta
Miguel Ángel Vázquez Vera (to Everyone): 20:48: Tenemos que tomar como
referencia el valor dentro de src? o podemos valernos también de las etiquetas?
Iván (Private): 20:50: me he quedado atrancado en el principio en el ejercicio 1
caso 2 porque por alguna razon en el RegExr me da correcto pero en el codepen me
da un true y un false en vez de dos true
Iván (Private): 20:50: const pattern = /^ES(d\{2\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(s)?(d\{4\}(d\{4\}(s)?(d\{4\}(d\{4\}(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a)?(d\{4\}(a
d{4}(\s)?\d{4}$/gm;
      const values= ['ES66 0019 0020 9612 3456 7890',
'ES6600190020961234567890'1:
values.forEach(value => {console.log(pattern.test(value))});
stefano durante (to Everyone): 20:56: Perdón: el dígitos de control son la 2
digitos en rojo del ejemplo, no?
stefano durante (to Everyone): 20:56: Pone Digito Control también en amarillo :-)
Antonio Contreras (to Everyone): 20:56: las letras y los dos números
stefano durante (to Everyone): 21:00: perdón..no tienes pantalla
stefano durante (to Everyone): 21:00: nada
stefano durante (to Everyone): 21:01: ok, vale, estaba intentando sacar el otro
Antonio Contreras (to Everyone): 21:01: disculpa stefano me confundi
stefano durante (to Everyone): 21:01: nada
stefano durante (to Everyone): 21:01: gracias
[Lemoncode] Dani (to Everyone): 21:02: a ti
Manuel Larena Anchuela (to Everyone): 21:02: tengo una duda
Antonio Contreras (to Everyone): 21:02: comenta
Ana Gomez (to Everyone): 21:06: yo no se bien cómo enfocar los ejercicios
opcionales...
Ana Gomez (to Everyone): 21:06: estoy dandole vueltas y no sé cómo hacerlos
Oscar Moreno (to Everyone): 21:15: como puedo excluir una cadena concreta de
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caracteres de valdacion?

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Antonio Contreras (to Everyone): 21:19: oscar mutea tu micro
Ana Gomez (to Everyone): 21:20: y yo poniendo esto: /^<img[ ]?src="(\w)"[
1?\/>$/
Ana Gomez (to Everyone): 21:20: iaia
Miguel Ángel Vázguez Vera (to Everyone): 21:20: Xd
Antonio Contreras (to Everyone): 21:20: jaja
Oscar Moreno (to Everyone): 21:26: no logro que me coja el multilinea
Miguel Ángel Vázquez Vera (to Everyone): 21:26: aver
Miguel Ángel Vázquez Vera (to Everyone): 21:26: a ver*
Antonio Contreras (to Everyone): 21:26: comparte
Miguel Ángel Vázquez Vera (to Everyone): 21:26: Creo que hay un error en uno
de los eiercicios
Antonio Contreras (to Everyone): 21:27: que error has visto?
Miguel Ángel Vázquez Vera (to Everyone): 21:28: 5299 64000 000 000
Miguel Ángel Vázquez Vera (to Everyone): 21:28: entonces: 5299 64000 000
0000
Miguel Ángel Vázquez Vera (to Everyone): 21:29: vale
Miguel Ángel Vázquez Vera (to Everyone): 21:29: de nada
Miguel Ángel Vázguez Vera (to Everyone): 21:29: a vosotros
Miguel Ángel Vázquez Vera (to Everyone): 21:29: lo subes a slack entonces?
Antonio Contreras (to Everyone): 21:30: si, tranquilo
Miguel Ángel Vázquez Vera (to Everyone): 21:30: Xd
[Lemoncode] Dani (to Everyone): 21:30: si, eso es lo subo ya al slack
[Lemoncode] Dani (to Everyone): 21:33: listo, actualizado, muchas gracias
Miguel Ángel Vázquez Vera (to Everyone): 21:34: GRACIAS!
Antonio Contreras (to Everyone): 21:34: a ti Miguel
Ester (to Everyone): 21:35: una cosa, como probais el de las imagenes?
Ester (to Everyone): 21:36: es decir, yo he creado el pattern
Ester (to Everyone): 21:36: pero ahora como lo pruebo?
Antonio Contreras (to Everyone): 21:36: habla mejor por el micro
Ester (to Everyone): 21:37: no puedo, está aqui mi hijo con la tele
Antonio Contreras (to Everyone): 21:37: jaja ok
Ester (to Everyone): 21:37: vale
Ester (to Everyone): 21:37: mandame lo de compartir
Ester (to Everyone): 21:38: este es el patron
Ester (to Everyone): 21:38: si
Ester (to Everyone): 21:38: el primero si me lo ve
Ester (to Everyone): 21:39: deberia pillarlo ya no?
Antonio Contreras (to Everyone): 21:39: si debería
Ester (to Everyone): 21:40: una cosa, antes lo puse sin las barras \ y tambien me lo
pillaba
Ester (to Everyone): 21:40: sigue sin pillarlo
Ester (to Everyone): 21:41: si
Ester (to Everyone): 21:41: veras
Ester (to Everyone): 21:41: antes me lo pillaba
Ester (to Everyone): 21:41: no se que pasa ahora
Ester (to Everyone): 21:42: si, pero antes me lo pilló
Ester (to Everyone): 21:42: en fin
Ester (to Everyone): 21:42: no sé
Ester (to Everyone): 21:42: si
Ester (to Everyone): 21:42: ah, vale
Ester (to Everyone): 21:42: si si
Ester (to Everyone): 21:43: voy a probar ahora con el grande
Antonio Contreras (to Everyone): 21:43: genial
Ester (to Everyone): 21:43: el segundo no
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Ester (to Everyone): 21:43: ahora
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Ester (to Everyone): 21:43: ok, gracias!

Antonio Contreras (to Everyone): 21:43: por el salto del final

Alba (to Everyone): 21:44: No mejor no

Ester (to Everyone): 21:44: a mi ya me has sacado, no?

Antonio Contreras (to Everyone): 21:44: si

Alba (to Everyone): 21:44: Que es una pregunta que ya habréis resuelto seguro

Antonio Contreras (to Everyone): 21:44: no te preocupes

Antonio Contreras (to Everyone): 21:45: si Antonio Contreras (to Everyone): 21:45: \s

Antonio Contreras (to Everyone): 21:46: eso le pasa a cualquiera

**Ester (to Everyone)**: 21:47: pero aunque no le tenga puesto lo de opcional, el

segundo se lo deberia coger, no?

stefano durante (to Everyone): 21:55: Buenas noches

stefano durante (to Everyone): 21:55: gracias

Antonio Contreras (to Everyone): 21:55: buenas noches

Antonio Contreras (to Everyone): 21:55: no te preocupes para eso estamos Oscar Moreno (to Everyone): 21:56: tengo un problema con parentesis y condiciones or

Antonio Contreras (to Everyone): 21:56: muestra Antonio Contreras (to Everyone): 21:56: por pantalla

**Miguel Ángel Vázquez Vera (to Everyone)**: 22:00: Compis, tengo que irme ya. Buenas noches a todos y gracias a Dani y Antonio por el esfuerzo. Buen finde a todos!

Antonio Contreras (to Everyone): 22:01: buen finde Miguel

**Gema Pujalte Iglesias (to Everyone)**: 22:02: Buenas noches! Yo tambien me marcho..Buen finde a todos!!

Antonio Contreras (to Everyone): 22:02: buen finde gema

Antonio Contreras (to Everyone): 22:04: ajjajaj Antonio Contreras (to Everyone): 22:04: a ti oscar

Manuel Larena Anchuela (to Everyone): 22:05: la última?

**Alba (to Everyone)**: 22:06: Yo ya me voy marchando, pero menuda paciencia que tenéis!

Alba (to Everyone): 22:06: Muchas gracias ^^

Antonio Contreras (to Everyone): 22:06: jajaj de nada

Antonio Contreras (to Everyone): 22:06: a ti Alba (to Everyone): 22:06: Y buenas noches

Antonio Contreras (to Everyone): 22:06: descansa alba

Antonio Contreras (to Everyone): 22:06: olee

Antonio Contreras (to Everyone): 22:07: buenas noches chicos Manuel Larena Anchuela (to Everyone): 22:07: muchas gracias!!!

Antonio Contreras (to Everyone): 22:07: buen finde

**Ester (to Everyone)**: 22:07: buenas noches

Iván (Private): 22:07: adios

Manuel Larena Anchuela (to Everyone): 22:07: buenas noches y buen finde

Oscar Moreno (to Everyone): 22:07: buenas noches