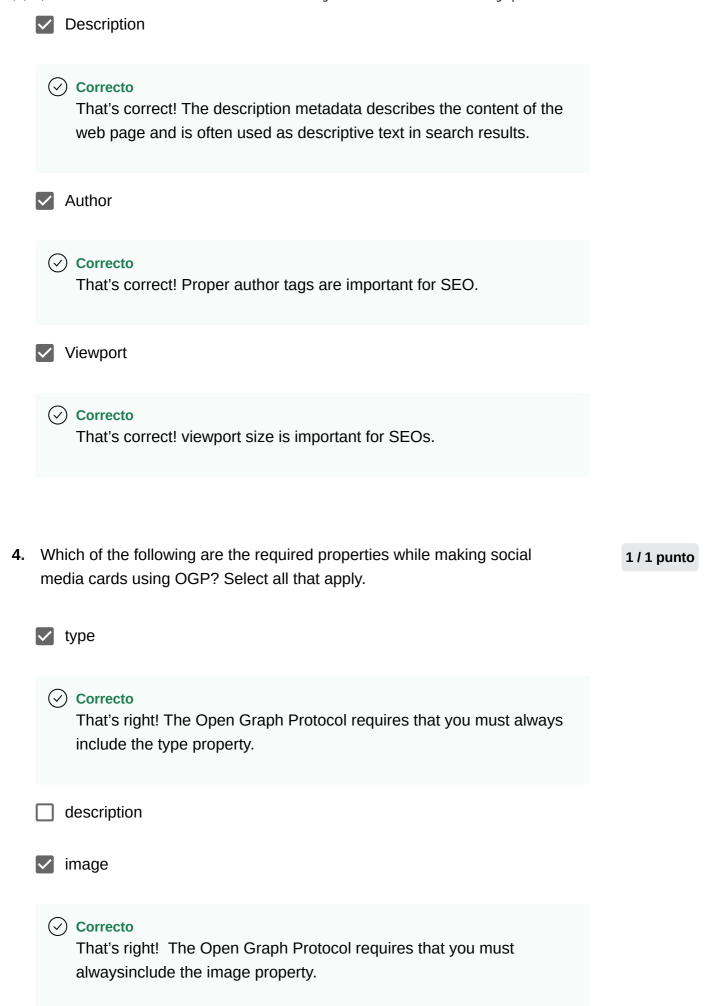
1.	When setting up viewport metadata for mobile experiences, the ideal suggested value for 'initial-scale' is:	1/1 punto
	O.1	
	O 100	
	1	
	O -1	
	Correcto That's correct! The most used viewport value for mobile experiences is to set the width to device-width and the initial-scale to 1.	
2.	True or false. The <i>viewport</i> metadata can impact Search Engines rankings.	1 / 1 punto
	True	
	○ False	
	Correcto That's correct! The viewport metadata is important when designing responsive web pages because the mobile experience of users has an influence on SEO.	
3.	Which of the following meta tags are used for Search Engine Optimization? Select all that apply.	1 / 1 punto
	☐ Keywords	



/	title

$\langle \rangle$	Correcto
(')	Correcte

That's right! The Open Graph Protocol requires that you must always include the title property.

Which of the elements below semantically divides your article content into parts that cover a specific topic?

1/1 punto

- <header>
- <nav>
- <section>
- <footer>

Correcto

That's correct. The section element helps to divide the page into conceptual blocks.

When defining a social media card, how would you define the title?

1/1 punto

- <meta property="og:title" content="my title" />
- <meta name="title for facebook" content="my title" />
- <meta name="media:title" content="my title" />
- <meta property="title" content="my title" />

Correcto

That's correct. The property attribute is rightly set to og:title.

7.	True or false. More than one header element can exist in an HTML document?	1/1 punto
	True	
	○ False	
	Correcto That's correct! There can be more than one header elements. For instance, when there are multiple articles in a page, each can have its own header.	
8.	When required to define a page refresh, which attribute value in <meta/> must be set? Select all that apply.	1/1 punto
	name	
	http-equiv	
	Correcto That's correct! The value should be set to 'refresh'.	
	☐ charset	
	content	
	Correcto That's correct! The numeric value of the refresh time interval is set by the content attribute.	