1. Which of the following configuration options in Insomnia were used in this Exercise? Choose all that apply.

1/1 punto

- Creating a **POST** request with Form Data.
 - Correcto

That's correct! You learned how to create a POST request for sending form data using Insomnia.

Creating a Base Environment.

Creating a POST request with JSON Data.

That's correct! You learned how to send a JSON object as an output using Insomnia.

- Creating a GET request.
 - Correcto That's correct! You learned how to create a GET request using Insomnia.

2.Using the Filter response body option in Insomnia, which of the following filters can be used to obtain the month field ["july"] as the output when used over the JSON object below? Choose all that apply.

```
{
1
          "title": "Lord of the Rings",
 2
          "author": "JRR Tolkien",
3
 4
          "published" : {
              "year": 1954,
5
              "month": "july",
 6
              "day" : 29
7
8
          }
9
     }
10
```

\$.json.month

\$.json.published."month"

\$ \$ [json] [published] [month]

That's correct! The filter used will be able to access the value of the month property and return the desired result.

\$.json.published.[month]

⟨ ✓) Correcto

That's correct! The filter used will be able to access the value of the month property and return the desired result.

3. Which of the following JSON objects will return a valid JSON output that is not null while making a **POST** request.

1 / 1 punto

	{	"title": Lord of the Rings }	
$\tilde{\cap}$	{	"title": "Lord of the Rings"	,}
$\tilde{\cap}$	{	title: "Lord of the Rings" }	
	{	<pre>title: "Lord of the Rings" } "title": "Lord of the Rings"</pre>	}

That's correct! This is a correct format that will produce the JSON output.