## Nigel Ong (username: nong4)



## Attempt 2

Written: Feb 28, 2023 9:28 AM - Feb 28, 2023 9:30 AM

## **Submission View**

You successfully submitted your quiz.

Question 1 1 / 1 point

Which of the following operators can you use in a Flask template?

- ✓ elif
- ✓ while
- ✓✓ if
- ✓ for

Question 2 1 / 1 point

Which instructions can be used when working with template scaffolding / inheritance in Flask?

- **√** {% block %}
- **√** {% return %}
- **√** {% include %}
- √ {% extends %}

Question 3 1 / 1 point

Select all the possible ways of accessing the key "age" in the dictionary "my\_dict" in a Flask template.

- ✓ my\_dict[age]
- ✓ my\_dict|age
- my\_dict.get("age")
- ✓ my\_dict["age"]
- ✓ my\_dict.age

Question 4	1 / 1 poin
------------	------------

Question 4	1 / 1 poin
How do you make Flask return an HTML template with custom variables?	
jsonify	
✓ render_template	
render	
return	
Question 5	1 / 1 poin
How do you generate the link to another view "display" defined in your Flask app?	
<pre>{% url_for("display") %}</pre>	
<pre>{{ url("display", request=request) }}</pre>	
<pre>{{ url("display") }}</pre>	
<pre>{{ url_for("display") }}</pre>	
Question 6	1 / 1 poin
Select all the possible ways of accessing element 0 in the list "my_list" in a Flask template	<u>;</u> .
✓ my_list.get(0)	
✓ my_list.index(0)	
✓ my_list.0	
✓ my_list[0]	
Question 7	1 / 1 poin
Select the function that will answer the request with URL /quiz/demo/1234. Choose the answer.	BEST
<pre>@app.route("/quiz/demo/<string:number>") def demo():    pass</string:number></pre>	
@app.route("/quiz")  def demo(number):  pass	

{ name }

**√** [{ name }]

**Attempt Score:** 10 / 10 - 100 %

Overall Grade (highest attempt): 10 / 10 - 100 %

Done