

## Shopify Test [Advanced Liquid]

Link to the result page: [https://wizaah.testportal.net/exam/test-result.html?u=IB3BNIXLkyykOccgYaAnLfSluICYD3gT7dVfE65JcK6yt9Tw2I29R-luVNL1xGTsDHUjdeHLtn9HHqpPfwLdQSoF4-uFHNQKRr55U\\_mZ7oN&tm=IHkFkPJ8CgghofQxDP01EgAcgZ-nPaGEBGH4OCIEI62vC47bNAeX8ovNO5DQmnU2\\_w](https://wizaah.testportal.net/exam/test-result.html?u=IB3BNIXLkyykOccgYaAnLfSluICYD3gT7dVfE65JcK6yt9Tw2I29R-luVNL1xGTsDHUjdeHLtn9HHqpPfwLdQSoF4-uFHNQKRr55U_mZ7oN&tm=IHkFkPJ8CgghofQxDP01EgAcgZ-nPaGEBGH4OCIEI62vC47bNAeX8ovNO5DQmnU2_w)

### RESPONDENT

 **Rakeshraj Mahakud**

E-mail address rakeshraj.mahakud03@gmail.com

### SUMMARY



Thank you for taking the test!

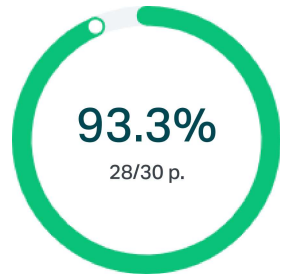
Congratulations on passing the test!

### RESULT



**Test passed**

Your result is available



### TIMER



**Total time**

**00:40:33 / 00:45:00**

Start time 14:59

Date 2023-01-16

End time 15:40

### Q. 1

1/1P

Which statement is true for `{{ product.price_varies }}`?



Returns true if the product's variant prices vary



Returns true if the product's variant price is greater than compare\_at\_price



Returns true if the product's variant has compare\_at\_prices

Score 1/1P

### Q. 2

1/1P

Which statement about Snippets is not true?



One snippet can't be added inside another snippet



Snippets are included in a template using the Liquid tag render



Snippets are most often used for code that appears on more than one page but not across the entire theme

☐ Snippets are files containing chunks of reusable code and reside in the snippets folder

Score 1/1P

### Q. 3

1/1P

What will be the output of the following code?

```
{{ "-4.23" | abs | at_least: 3 }}
```



☒ 4.23

☐ -4.23

☐ 4

☐ 3

Score 1/1P

### Q. 4

1/1P

Which one of the followings is not a type of Sidebar setting?



☒ description

☐ header

☐ paragraph

Score 1/1P

### Q. 5

1/1P

Which condition for `{{ product.first_available_variant }}` is not true?

☐ The `variant.inventory_policy` is set to continue.

☐ The `variant.inventory_management` is nil.

☐ The `variant.inventory_quantity` should be greater than 1.



☒ The first variant of the product should be available

Score 1/1P

### Q. 6

1/1P

What will be the output of the following code?

```
{% if true and false %}  
  If condition rendered  
{% elsif true %}  
  Elsif condition rendered  
{% else %}  
  Else condition rendered  
{% endif %}
```

☐ The code won't return any output

☐ If condition rendered



☒ Elsif condition rendered

☐ Else condition rendered

Score 1/1P

### Q. 7

1/1P

Which one of the following is the correct product recommendation URL?

☐ /routes/recommendations

☐ /products/recommendations

☐ /search/recommendations



☒ /recommendations/products

Score 1/1P

### Q. 8

1/1P

Which one of the following is the right way to convert a string to a number with the same value?

{% assign string = '1000' %}

☐ {{ string | divided\_by: 0 }}

☐ {{ string | minus: -1 }}



☒ {{ string | plus: 0 }}

☐ {{ string | times: 0 }}

Score 1/1P

### Q. 9

1/1P

The \_\_\_\_\_ file controls the organization and content of the Theme settings area of the theme editor

☐ Templates of theme



☒ settings\_schema.json

☐ Sections of theme

☐ settings\_data.json

Score 1/1P

### Q. 10

1/1P

Which statement about JSON template is not true?

☐ Once the JSON template is created you can't change the extension of the file



☒ Once the JSON template is created you can't rename/delete the file

☐ A theme can contain up to 1,000 JSON templates. After the limit is reached, you can't create new JSON templates.

☐ JSON templates can render up to 25 sections, and each section can have up to 50 blocks.

Score 1/1P

#### Q. 11

1/1P

What will be the output of the following code?

```
{% for i in (1..5) %}
  {% if i == 4 %}
    {% continue %}
  {% else %}
    {{ i }}
  {% endif %}
{% endfor %}
```



☒ 1 2 3 5

☐ 1 2 3 4 5

☐ 4

☐ 1 2 4 3 5

Score 1/1P

#### Q. 12

1/1P

What will be the output of the following code?

```
{{ "Hello, world. Goodbye, world." | remove_first: "world" }}
```

☐ Hello, . Goodbye, .



☒ Hello, . Goodbye, world.

☐ Hello, world. Goodbye, .

Score 1/1P

#### Q. 13

1/1P

What will be the output of the following code?

```
{% for i in (1..5) -%}
  {%- if i == 4 -%}
    {% break %}
  {%- else -%}
    {{ i }}
  {%- endif -%}
{%- endfor %}
```

☐ 4

☐ 1 2 3 5



☒ 1 2 3

☐ 1 2 3 4

## Q. 14

1/1P

What will be the output of the following code?

```
{{ 4.5612 | round: 2 }}
```

- ☐ 2
- ✓ ☒ 4.56
- ☐ 4
- ☐ 5

Score 1/1P

## Q. 15

1/1P

What will be the output of the following code?

```
{{ 4000.60 | ceil | money }}
```

- ☐ Rs. 4000.01
- ✓ ☒ Rs. 40.01
- ☐ Rs. 40.6
- ☐ Rs. 4000.6

Score 1/1P

## Q. 16

0/1P

What will be the output of the following code?

```
{{ "remembered" | slice: 2, 6 }}
```

- ☐ mbered
- ☐ membe
- ☐ rememb
- ✗ ☒ member

Score 0/1P

## Q. 17

1/1P

What will be the output of the following code?

```
{%- for i in (1..12) -%}  
  {%- liquid  
    assign index = i  
    if i > 6  
      assign index = i | modulo: 6  
      if index == 0  
        assign index = 6  
      endif  
    endif  
  -%}
```

```
{{- index | append: ' ' -}}  
{%- endfor -%}
```

☐ 1 2 3 4 5 0 1 2 3 4 5 0

☐ 1 2 3 4 5 6 7 8 9 10 11 12



☒ 1 2 3 4 5 6 1 2 3 4 5 6

☐ 1 2 3 4 5 6 6 6 6 6 6 6 6

Score 1/1P

#### Q. 18

1/1P

What will be the output of the following code considering the product has only one tag called "healing"?

```
{% for tag in product.tags %}  
  {% if tag contains 'heal' %}  
    {{ tag | remove_first: 'ing' | append: ', ' | append: tag | append: 's' }}  
  {% endif %}  
{% endfor %}
```



☒ heal, healings

☐ heal, healing, healings

☐ healing, heal, healings

☐ heal, healing

Score 1/1P

#### Q. 19

1/1P

Which one of the following is not a valid Sales channel in Shopify?



☒ Youtube

☐ Buy button

☐ Online store

☐ Handshake

Score 1/1P

#### Q. 20

0/1P

Which of the following object is used to pull the SEO description of the product, collection, or page that is being viewed?

☐ {{ page\_seo\_description }}

☐ {{ page\_description }}



☒ {{ page.description }}

{{ page\_seo\_content }}

Score 0/1P

### Q. 21

1/1P

What will be the output of the following code?

```
<!-- Iteration 1 -->
{% for i in (1..4) -%}
  {% cycle 'one', 'two', 'three' %}
{%- endfor %}

<!-- Iteration 2 -->
{% for i in (1..4) -%}
  {% cycle 'one', 'two', 'three' %}
{%- endfor %}
```

☐ one  
two  
three  
one

one  
two  
three  
one



☒ one  
two  
three  
one

two  
three  
one  
two

Score 1/1P

### Q. 22

1/1P

What will be the output of the following code?

```
{% assign a = '2' %}
{% assign b = 2 %}

{% if a == b %}
  {% decrement a %}
{% else %}
  {% increment b %}
{% endif %}
```

☐ 3

☐ -1



☒ 0

☐ 1

Score 1/1P

**Q. 23**

1/1P

What will be the output of the following code?

```
{{ "It should be remembered that a single complete defoliation" | truncate: 10 }}
```

- ☐ It should ...
- ☐ It should be ...
- ☐ It should be remembered that a single complete defoliation...



☒ It shou...

Score 1/1P

**Q. 24**

1/1P

What will be the output of the following code?

```
{{ 2 | at_least: 5 }}
```



☒ 5

☐ 2

☐ 7

☐ 3

Score 1/1P

**Q. 25**

1/1P

What will be the output of the following code?

```
{{ 'i want this to be uppercase' | upcase | downcase | capitalize | camelcase }}
```



☒ IWantThisToBeUppercase

☐ I WANT THIS TO BE UPPERCASE

☐ i want this to be uppercase

☐ I want this to be uppercase

Score 1/1P

**Q. 26**

1/1P

Choose the correct code to generate the variant specific URL based on the following factors

- The product handle is **health-potion**
- The default variant ID of the product is 39897499729985
- The product is using an alternate template called **quickadd**



```
{{ product.url }}?variant={{ product.first_available_variant.id }}&template=quickadd
```



```
{{ product.url }}?variant={{ product.first_available_variant.id }}&alternate=quickadd
```





```
{{ product.url }}?variant={{ product.first_available_variant.id }}&view=quickadd
```



```
{{ product.url }}?view={{ product.first_available_variant.id }}&variant=quickadd
```

Score 1/1P

### Q. 27

1/1P

What will be the output of the following code?

```
{% assign words = "Hi, how are you today? Fine. how are you" | split: ' ' %}  
{% for word in words %}  
    {{ word }}  
{% endfor %}
```



```
Hi,  
how  
are  
you  
today?  
Fine.
```



```
Hi,howareyoutoday?Fine.howareyou
```



```
Hi,  
how  
are  
you  
today?  
Fine.  
how  
are  
you
```



```
Hi,  
how,  
are,  
you,  
today?,  
Fine.,  
how,  
are,  
you
```

Score 1/1P

### Q. 28

1/1P

What will be the output of the following code?

```
{% assign max_number = 5 %}  
  
{% for i in (1..max_number) %}  
    {% increment i %}  
{% endfor %}
```

- ☐ 1 2 3 4 5
- ☐ 2 4 6 8 10
- ☐ 1 2 3 4 5 6
- ✓ ☒ 0 1 2 3 4

Score 1/1P

---

**Q. 29** 1/1P

Which one of the following is not a valid product recommendation logic?

- ☐ Product Description
- ☐ Purchase History
- ✓ ☒ Product Tags
- ☐ Related Collections

Score 1/1P

---

**Q. 30** 1/1P

Where is the sitemap.xml located based on your Shopify store's primary domain name?

- ☐ storename.myshopify.com/seo/sitemap.xml
- ✓ ☒ storename.myshopify.com/sitemap.xml
- ☐ storename.myshopify.com/google/sitemap.xml
- ☐ storename.myshopify.com/pages/sitemap.xml

Score 1/1P

---





















































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































