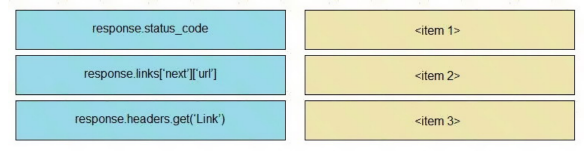
QUESTION 21

DRAG DROP

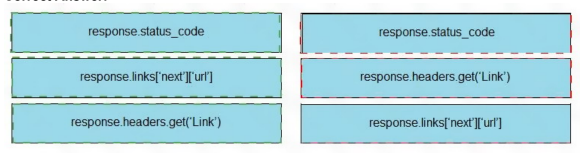
Refer to the exhibit. Drag and drop the parts of the Python code from the left onto the item numbers on the right that match the missing sections in the exhibit that consumes REST API pagination.

```
def process_all_pages(url):
    data = []
    try:
       response = requests.get(url)
    if <item 1> == 200:
       while <item 2>:
            response = requests.get(<item 3>)
                response.raise_for_status()
                  data.append(response.json())
        return data

except Exception as e:
    print("Server returned non-200 OK response during pagination")
```



Correct Answer:



QUESTION 22

DRAG DROP

Refer to the exhibit. Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the curl exhibit to complete the cURL request to FirePower Device Manager API to create objects. Not all code snippets are used.

Description

The addURLObject operation handles configuration related to URLObject model. This API call is not allowed on the standby unit in an HA pair.

HTTP request

URL

POST /api/fdm/v4/object/urls

Data Parameters

Parameter	Required	Type	Description
name	True	string	An string represents the name of URL object.
description	False	string	An string containing the description information of URL object. Field level constraints: length must be between 0 and 200 (inclusive). (Note: Additional constraints might exist)
url	True	string	An string value containing the URL address. Field level constraints: cannot be blank or empty, length must be between 0 and 400 (inclusive). (Note: Additional constraints might exist)
type	True	string	A UTF8 string, all letters lower-case, that represents the class-type. This corresponds to the class name.

PUT	<item 1=""></item>
POST	<item 2=""></item>
False	<item 3=""></item>
urls	<item 4=""></item>
urlobject	<item 5=""></item>
description	
Authorization: Bearer exwsxads- sadads0as0d0-1w-1-1w-1-w	
https://www.internetbadguys.com	

Correct Answer:

PUT	POST
POST	Authorization: Bearer exwsxads- sadads0as0d0-1w-1-1w-1-w
False	https://www.internetbadguys.com
urls	False
urlobject	urlobject
description	
Authorization: Bearer exwsxads- sadads0as0d0-1w-1-1w-1-w	
https://www.internetbadguys.com	

QUESTION 23

Refer to the exhibit. The YAML represented is using the ios_vrf module. As part of the Ansible playbook workflow, what is the result when this task is run?

name: VRFs
ios_vrf:
 vrfs: "{{ local_vrfs }}"
 state: present
 purge: yes

- A. VRFs not defined in the host_vars file are removed from the device.
- B. VRFs not defined in the host_vars file are added to the device, and any other VRFs on the device remain.
- C. VRFs defined in the host vars file are removed from the device.
- D. VRFs are added to the device from the host_vars file, and any other VRFs on the device are removed.

Correct Answer: D

QUESTION 24

DRAG DROP

Drag and drop the code onto the snippet to update a SSID in Meraki using the Dashboard API. Not all options are used.

base_url = "https://ap network_id = "N_123450 requests.put(
+	" /networks/" +
headers = { "X-Cisco-Mer	aki-API-Key": ,
"Content-Typ	
data = json.dumps	
	mber:L 0,
	ame": ssid,
	nabled": True,
"a	uthMode": "psk",
"p.	sk": ,
"	": "wpa",
) \ })	paEncryptionMode": "WPA2 only"
application/json	organization_id
wireless_password	base_url
api_key	encryptionMode

Correct Answer: