

Robot Framework RequestsLibrary



- Test Cases: Checkout Diner Set from Store Service
- Tasks:
- 1.Get Product List
 - o input URL PATH: /api/v1/product
 - o input HTTP Method: GET
 - input HTTP Headers: Accept application/json
 - o assert http status code should be 200
 - assert products should have 2 items
 - assert products should contain '43 Piece dinner Set'

2.Get Product Detail

- o input URL PATH: /api/v1/product/{product id}
- input HTTP Method: GET
- input HTTP Headers: Accept application/json
- assert http status code should be 200
- assert product name should contain '43 Piece dinner Set'

- Test Cases: Checkout Diner Set from Store Service
- Tasks:
- 3.Order Diner Set
 - o input URL PATH: /api/v1/order
 - input HTTP Method: POST
 - input HTTP Headers: Accept application/json
 - input HTTP Headers: Content-Type application/json
 - input HTTP Body
 - assert http status code should be 200
 - o assert product total price should be 14.95

4.Confirm Payment

- input URL PATH: /api/v1/confirmPayment
- input HTTP Method: POST
- input HTTP Headers: Accept application/json
- input HTTP Headers: Content-Type application/json
- input HTTP Body
- assert http status code should be 200
- o assert notification message should be 'วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359104 คุณสามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข 1785261900'

PATH: /api/v1/product

Method: GET

Headers: Accept application/json

PATH: /api/v1/product/{product id}

Method: GET

Headers: Accept application/json

PATH: /api/v1/order

Method: POST

Headers: Accept application/json

Headers: Content-Type

application/json

Body

PATH: /api/v1/confirmPayment

Method: POST

Headers: Accept application/json

Headers: Content-Type

application/json

Body



http status code is 200 product total price is 14.95



notification message is 'วันเวลาที่ ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งชื้อ 8004359104 คุณ สามารถติดตามสินค้าผ่านช่องทาง

Kerry หมายเลข 1785261900'

Get Product List

http status code is 200
products have 2 items
products contain '43 Piece dinner
Set'

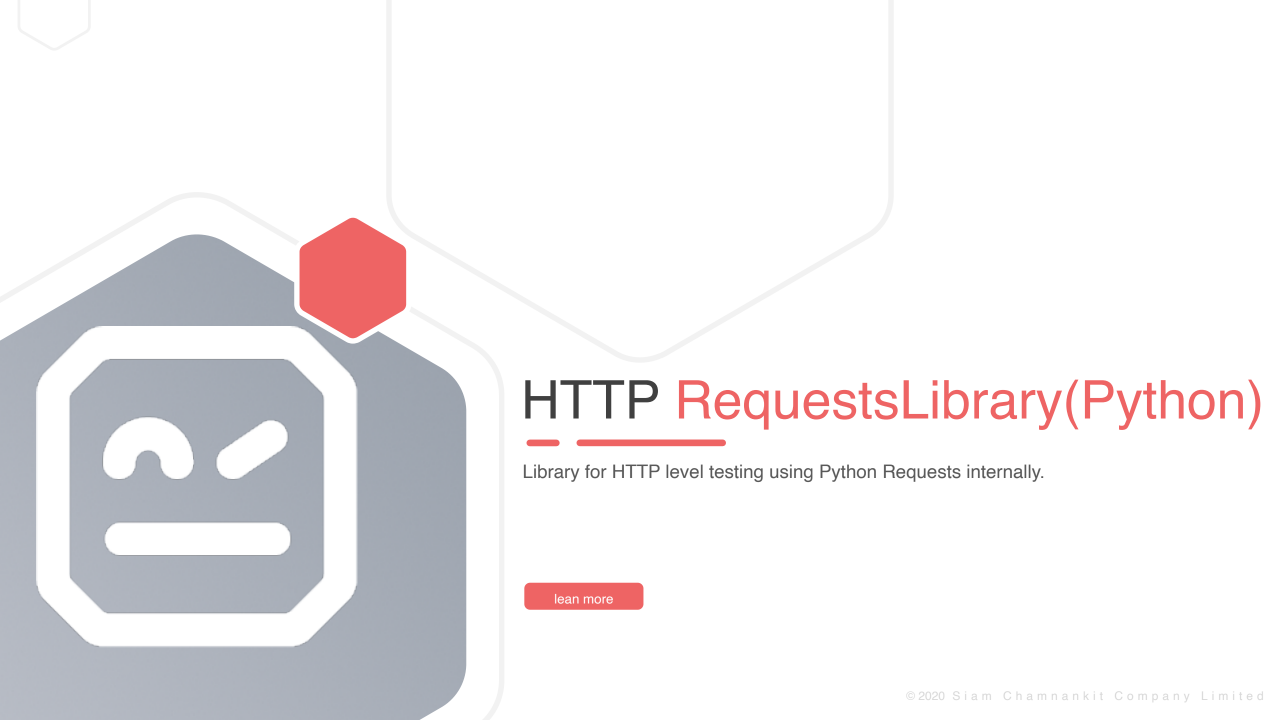


http status code is 200 product name is '43 Piece dinner Set'



© 2020 Siam Chamnankit Company Limited

- •How to pass the id from 'Get Product List' to 'Get Product Detail' id?
- •How to pass the return order id from 'Order Diner Set' to 'Confirm Payment' order id?
- •Which parameters in each task that we have to concern?
 - consequence
 - •specific





Prerequisite

- 1. Python3
- 2. Robot Framework pip install robotframework
- 3. HTTP RequestsLibrary(Python) pip install robotframework-requests

Sections in Test Case Files

Robot Framework data is defined in different sections.

lean more

```
*** Settings ***
```

```
*** Variables ***
```

*** Test Cases ***

*** Keywords ***

Settings in Test Case Files

import RequestsLibrary

checkout-success.robot

```
*** Settings ***
Library RequestsLibrary
```

Get Product List

Assert Product List(Task)

Request:

Get Product List url = api/v1/product

Get Product List header = Accept=application/json

Response:

Assert http status code = 200

Assert product total = 2

Create Checkout Diner Set(Test case)

checkout-success.robot

Create Create Session(Task)

```
*** Test Cases ***

Checkout Diner Set

Create Session toy_store http://localhost:8000
```

RequestsLibrary Create Session API

lean more

Create Session | alias, url, headers={}, cookies={}, auth=None, timeout=None, proxies=None, verify=False, debug=0, max retries=3, backoff factor=0.1, disable warnings=0, retry status list=[], retry method list=['DELETE', 'OPTIONS', 'HEAD', 'PUT', 'GET', 'TRACE']

Create Session: create a HTTP session to a server

alias Robot Framework alias to identify the session

url Base url of the server

headers Dictionary of default headers

cookies Dictionary of cookies

auth List of username & password for HTTP Basic Auth

timeout Connection timeout

proxies Dictionary that contains proxy urls for HTTP and HTTPS communication

verify Whether the SSL cert will be verified. A CA BUNDLE path can also be provided.

debug Enable http verbosity option more information

https://docs.python.org/2/library/httplib.html#httplib.HTTPConnection.set_debuglevel

max retries Number of maximum retries each connection should attempt. By default it will retry 3 times in case of connection errors only. A 0 value will disable any kind of retries regardless of other retry settings. In case the number of retries is reached a retry exception is raised.

disable warnings Disable requests warning useful when you have large number of testcases

backoff_factor Introduces a delay time between retries that is longer after each retry. eg. if backoff_factor is set to 0.1 the sleep between attemps will be: 0.0, 0.2, 0.4 More info here: https://urllib3.readthedocs.io/en/latest/reference/urllib3.util.html

retry_method_list List of uppercased HTTP method verbs where retries are allowed. By default retries are allowed only on HTTP requests methods that are considered to be idempotent (multiple requests with the same parameters end with the same state). eg. set to ['POST', 'GET'] to retry only those kind of requests.

retry status list List of integer HTTP status codes that, if returned, a retry is attempted. eg. set to [502, 503] to retry requests if those status are returned. Note that max_retries must be greater than 0.

Get Product List(Task)

checkout-success.robot

Assert HTTP Status Code(Task)

```
*** Test Cases ***
Checkout Diner Set

...
    ${productList} = Get Request toy_store /api/v1/product
headers=&{accept}
    Status Should Be 200 ${productList}
```

RequestsLibrary Get Request API

lean more

Get Request

alias, uri, headers=None, data=None, json=None, params=None, allow_redirects=None, timeout=None

Send a GET request on the session object found using the given alias

alias that will be used to identify the Session object in the cache

uri to send the GET request to

params url parameters to append to the uri

headers a dictionary of headers to use with the request

data a dictionary of key-value pairs that will be urlencoded and sent as GET data or binary data that is sent as the raw body content

json a value that will be json encoded and sent as GET data if data is not specified

allow_redirects Boolean. Set to True if POST/PUT/DELETE redirect following is allowed.

timeout connection timeout

checkout-success.robot

```
*** Test Cases ***
Checkout Diner Set
    Create Session toy_store http://localhost:8000
    ${productList} = Get Request toy_store /api/v1/product
    Status Should Be 200 ${productList}
```

Create Headers(Task)

checkout-success.robot

```
*** Test Cases ***
Checkout Diner Set
    Create Session toy_store http://localhost:8000

&{accept}= Create Dictionary Accept=application/json

${productList}= Get Request toy_store /api/v1/product headers=&{accept}
    Status Should Be 200 ${productList}
```

Assert Product Total(Task)

checkout-success.robot

```
*** Test Cases ***
Checkout Diner Set
    Create Session toy_store http://localhost:8000
    &{accept}= Create Dictionary Accept=application/json
    ${productList}= Get Request toy_store /api/v1/product
headers=&{accept}
    Status Should Be 200 ${productList}
    Should Be Equal ${productList.json()["total"]} ${2}
```



Variables in Robotframework

Dictionary

lean more

```
response = {
   "total": 2,
   "products": [
       { "id": 1,
           "product_name": "Balance Training Bicycle",
            "product_price": 119.95,
            "product_image": "/Balance_Training_Bicycle.png"
       },
           "id": 2,
            "product_name": "43 Piece dinner Set",
            "product_price": 12.95,
            "product image": "/43 Piece dinner Set.png"
response["total"] == 2
response["products"][0]["id"] == 1
response["products"][0]["product_name"] == "Balance Training Bicycle"
```

Get Product Detail

Assert Product Detail(Task)

Request:

```
Get Product Detail /api/v1/product/2
Get Product Detail product id = 2
```

Response:

```
Assert product id = 2

Assert product name = 43 Piece dinner Set
```



Get Product Detail

checkout-success.robot

Assert Product Detail(Task)

```
*** Test Cases ***
Checkout Diner Set
    ${productDetail}=
                        Get Request
                                        toy_store
                                                     /api/v1/product/2
    headers=&{accept}
    Request Should Be Successful
                                    ${productDetail}
                      ${productDetail.json()["id"]}
    Should Be Equal
    Should Be Equal
                      ${productDetail.json()["product_name"]}
                                                                  43 Piece
dinner Set
                       ${productDetail.json()["product_price"]}
    Should Be Equal
                                                                   ${12.95}
    Should Be Equal
                       ${productDetail.json()["product_image"]}
43_Piece_dinner_Set.png
```

Order Dinner Set

Assert Order Status(Task)

Request:

Order Dinner Set

Order Dinner Set

Shipping address

Order Dinner Set

headers = Accept=application/json

Content-Type=application/json

Response:

Assert total price = 14.95

RequestsLibrary Get Request API

lean more

Post Request

alias, uri, data=None, json=None, params=None, headers=None, files=None, allow_redirects=None, timeout=None

Send a POST request on the session object found using the given alias

alias that will be used to identify the Session object in the cache

uri to send the POST request to

data a dictionary of key-value pairs that will be urlencoded and sent as POST data or binary data that is sent as the raw body content or passed as such for multipart form data if files is also defined or file descriptor retrieved by Get File For Streaming Upload

json a value that will be json encoded and sent as POST data if files or data is not specified

params url parameters to append to the uri

headers a dictionary of headers to use with the request

files a dictionary of file names containing file data to POST to the server

allow_redirects Boolean. Set to True if POST/PUT/DELETE redirect following is allowed.

timeout connection timeout

Order Dinner Set

checkout-success.robot

Assert Order Status(Task)

```
*** Test Cases ***
Checkout Diner Set
                To Json {"cart":[{"product_id": 2,"quantity": 1}],
    ${order}=
    "shipping_method": "Kerry", "shipping_address": "405/37 ถ.มหิดล",
    "shipping_sub_district": "ท่าศาลา", "shipping_district": "เมือง",
    "shipping_province": "เชียงใหม่", "shipping_zip_code": "50000",
    "recipient_name": "ณัฐญา ชุติบุตร", "recipient_phone_number": "0970809292"}
    &{post_headers}= Create Dictionary
                                            Accept=application/ison
    Content-Type=application/json
    ${orderStatus}=
                       Post Request
                                       toy store
                                                    /api/v1/order
    json=${order}
                     headers=&{post headers}
```

Order Dinner Set

checkout-sucess.robot

Assert Order Status(Task)

```
*** Test Cases ***
Checkout Diner Set
                To Json {"cart":[{"product_id": 2,"quantity": 1}],
    ${order}=
    "shipping_method": "Kerry", "shipping_address": "405/37 ถ.มหิดล",
    "shipping_sub_district": "ท่าศาลา", "shipping_district": "เมือง",
    "shipping_province": "เชียงใหม่", "shipping_zip_code": "50000",
    "recipient_name": "ໝັສູญາ ชุติบุตร", "recipient_phone_number": "0970809292"}
    &{post_headers} = Create Dictionary Accept=application/json
    Content-Type=application/json
    ${orderStatus}= Post Request
                                      toy_store
                                                   /api/v1/order
    json=${order} headers=&{post_headers}
    Request Should Be Successful $\{\text{orderStatus}\}\
    Should Be Equal
                      ${orderStatus.json()["order_id"]}
                                                           ${8004359122}
                                                               ${14.95}
    Should Be Equal
                      ${orderStatus.json()["total_price"]}
```

Confirm Payment

Assert Confirm Payment Status(Task)

```
Request:
```

Confirm Payment /api/v1/confirmPayment

Confirm Payment order id = 8004359122

Confirm Payment payment method

Confirm Payment total price = 14.95

Confirm Payment headers = Accept=application/json

Response:

Assert notification message =

วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359122 คุณสามารถติดตามสินค้าผ่านช่องทาง Kerry

Content-Type=application/json

หมายเลข 1785261900

Confirm Payment

checkout-success.robot

Assert Confirm Payment Status(Task)

```
*** Test Cases ***
Checkout Diner Set
...
${confirmPayment} = To Json {"order_id": 8004359122,"payment_type":
    "credit","type": "visa","card_number": "4719700591590995","cvv":
    "752","expired_month": 7,"expired_year": 20,"card_name": "Karnwat
    Wongudom","total_price": 14.95}
```



Confirm Payment

checkout-success.robot

Assert Confirm Payment Status(Task)

```
*** Test Cases ***
Checkout Diner Set
    ${confirmPayment} = To Json {"order id": 8004359122,"payment type":
    "credit", "type": "visa", "card_number": "4719700591590995", "cvv":
    "752", "expired_month": 7, "expired_year": 20, "card_name": "Karnwat
   Wongudom","total_price": 14.95}
    ${confirmPaymentStatus}= Post Request toy_store
                                                            /api/v1/
    confirmPayment json=${confirmPayment} headers=&{post_headers}
   Request Should Be Successful ${confirmPaymentStatus}
    Should Be Equal As Strings ${confirmPaymentStatus.json()
    ["notify_message"]} วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ
    8004359122 คุณสามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข 1785261900
```

Create Checkout Diner Set(Test case)

Delete Session(Task)

*** Test Cases ***
Checkout Diner Set

Delete All Sessions

checkout-success.robot



Hard Code!

Hard Code!

```
*** Variables ***
${toy_store}
${URL}
             http://localhost:8000
&{ACCEPT}
             Accept=application/json
${0K}
             200
*** Test Cases ***
Checkout Diner Set
   Create Session
                      ${toy_store}
                                      ${URL}
   ${productList}=
                      Get Request
                                      toy_store
                                                   /api/v1/product
   headers=&{ACCEPT}
                                        ${productList}
    Status Should Be
                      ${OK}
```

\$ robot checkout-success-variables.robot

Hard Code!

```
*** Test Cases ***
Checkout Diner Set
   ${order}= To json {"cart":[{"product_id": 2,"quantity":
   1}],"shipping_method": "Kerry","shipping_address": "405/37
   ถ.มหิดล", "shipping_sub_district":
   "ท่าศาลา", "shipping_district": "เมือง", "shipping_province":
   "เชียงใหม่", "shipping_zip_code": "50000", "recipient_name":
   "ณัฐญา ชุติบุตร","recipient_phone_number": "0970809292"}
   &{post_headers}= Create Dictionary Accept=application/
   json Content-Type=application/json
```

Hard Code!

```
*** Variables ***
&{CONTENT_TYPE}
                   Content-Type=application/json
&{ACCEPT}
         Accept=application/json
&{POST_HEADERS} &{ACCEPT} &{CONTENT_TYPE}
${ORDER_TEMPLATE} {"cart":[{"product_id": 2,"quantity":
1}],"shipping_method": "Kerry","shipping_address": "405/37
ถ.มหิดล", "shipping sub district": "ท่าศาลา", "shipping district":
"เมือง", "shipping_province": "เชียงใหม่", "shipping_zip_code":
"50000","recipient_name": "ณัฐญา ชุติบุตร","recipient_phone_number":
"0970809292"}
*** Test Cases ***
Checkout Diner Set
   ${order}= To json ${ORDER_TEMPLATE}
   ${orderStatus}= Post Request ${toy_store}
                                                     /api/v1/order
    json=${order} headers=&{POST_HEADERS}
```

\$ robot checkout-success-variables.robot

Hard Code!

```
*** Test Cases ***
Checkout Diner Set

...

${confirmPayment} = To Json {"order_id":
8004359122,"payment_type": "credit","type":
"visa","card_number": "4719700591590995","cvv":
"752","expired_month": 7,"expired_year": 20,"card_name":
"Karnwat Wongudom","total_price": 14.95}
```



Hard Code!

```
*** Variables ***
${CONFIRM_PAYMENT_TEMPLATE} {"order_id": 8004359122,
"payment_type": "credit","type": "visa","card_number":
"4719700591590995", "cvv": "752", "expired_month": 7,
"expired_year": 20, "card_name": "Karnwat Wongudom", "total_price":
14.95}
*** Test Cases ***
Checkout Diner Set
   ${confirmPayment}= To Json
                                     ${CONFIRM_PAYMENT_TEMPLATE}
```

\$ robot checkout-success-variables.robot

Run with Options

lean more

\$ robot -v URL: https://206.189.42.0
checkout-success-variables.robot

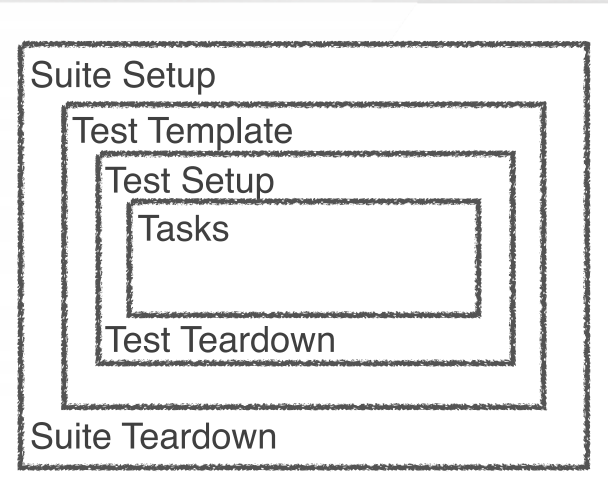
Hard Code!

```
*** Settings ***
Library RequestsLibrary
Test Setup Create Session ${toy_store}
                                                   ${URL}
Test Teardown Delete All Sessions
*** Test Cases ***
Checkout Diner Set
   Create Session $\text{toy store}\tag{\text{toy}}
   Delete All Sessions
```

Execution Flow in Test Case Files

Robot Framework data is defined in different sections.

lean more





```
*** Test Cases ***
Checkout Diner Set

${productList} = Get Request ${toy_store} /api/v1/
product headers=&{ACCEPT}

Status Should Be 200 ${productList}

Should Be Equal ${productList.json()["total"]} ${2}

...
```

create Get Product List keyword

```
*** Test Cases ***
Checkout Diner Set
   Get Product List
*** Keywords ***
Get Product List
   ${productList}= Get Request
                                    ${toy_store}
                                                    /api/v1/
   product headers=&{ACCEPT}
   Status Should Be 200
                                     ${productList}
    Should Be Equal $\{\text{productList.json()["total"]}\}
                                                           ${2}
```

\$ robot checkout-success-keywords.robot

```
*** Test Cases ***
Checkout Diner Set

...
  ${productDetail}= Get Request ${toy_store} /api/v1/
  product/2 headers=&{ACCEPT}
  Request Should Be Successful ${productDetail}
  Should Be Equal ${productDetail.json()["product_name"]}}
43 Piece dinner Set
...
```



```
*** Test Cases ***
Checkout Diner Set
   Get Product List
   Get Product Detail
   . . .
*** Keywords ***
Get Product Detail
   ${productDetail}= Get Request ${toy_store} /api/v1/
   product/2 headers=&{ACCEPT}
    Request Should Be Successful ${productDetail}
   Should Be Equal $\{\text{productDetail.json()["product_name"]}\}
43 Piece dinner Set
```

\$ robot checkout-success-keywords.robot

```
*** Test Cases ***
Checkout Diner Set
    Get Product List
    Get Product Detail
    Order Diner Set
    Confirm Payment

*** Keywords ***
...
```



\$ robot checkout-success-keywords.robot

Get Product Detail

Assert Product Detail(Task)

Request:

Get Product Detail product id = 2

Response:

Assert product id = 2

Assert product name = 43 Piece dinner Set



Hard Code!

```
*** Test Cases ***
Checkout Diner Set
    Get Product List
    Get Product Detail
   . . .
*** Keywords ***
Get Product Detail
   ${productDetail}= Get Request ${toy_store} /api/v1/
   product/2 headers=&{ACCEPT}
    Request Should Be Successful ${productDetail}
   Should Be Equal $\{\text{productDetail.json()["product_name"]}\}
43 Piece dinner Set
```

Hard Code!

```
*** Test Cases ***
Checkout Diner Set
   Get Product List
   Get Product Detail 2 43 Piece dinner Set
   . . .
*** Keywords ***
Get Product Detail
   [Arguments] ${product_id} ${product_name}
   ${productDetail}= Get Request ${toy_store}
                                                   /api/v1/
   product/${product_id} headers=&{ACCEPT}
   Request Should Be Successful ${productDetail}
   Should Be Equal $\{\productDetail.json()[\product_name\]\}
${product_name}
```

\$ robot checkout-success-keywords.robot

checkout-success-keywords.robot

Order Dinner Set

Assert Order Status(Task)

Request:

Order Dinner Set

Order Dinner Set

Set

Order Dinner Set

Order Dinner Set

Order Dinner Set

headers = Accept=application/json

Content-Type=application/json

Response:

Assert total price = 14.95

Hard Code!

```
*** Test Cases ***
Checkout Diner Set
    Get Product List
    Get Product Detail 2 43 Piece dinner Set
   Order Diner Set 2 1 14.95
   Confirm Payment 14.95 วันเวลาที่ชำระเงิน 1/3/2020
13:30:00 หมายเลขคำสั่งซื้อ 8004359122 คุณสามารถติดตามสินค้าผ่านช่องทาง
Kerry หมายเลข 1785261900
*** Keywords ***
```



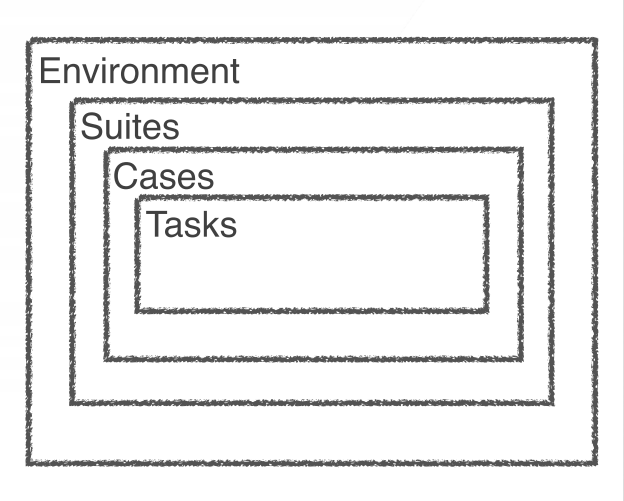
Hard Code!

```
*** Variables ***
${ORDER_TEMPLATE} {"cart":[{"product_id": \${product_id},"quantity": \$
{quantity}}],"shipping_method": "Kerry","shipping_address": "405/37
ถ.มหิดล", "shipping_sub_district": "ท่าศาลา", "shipping_district":
"เมือง", "shipping_province": "เชียงใหม่", "shipping_zip_code":
"50000","recipient_name": "ณัฐญา ชุติบุตร","recipient_phone_number":
"0970809292"}
*** Keywords ***
Order Diner Set
    [Arguments] $\{\product_id\} $\{\quantity\} $\{\tautal_\price\}
   ${message}= Replace Variables ${ORDER_TEMPLATE}
   ${order}= To json ${message}
   ${orderStatus}= Post Request ${toy_store} /api/v1/order
json=${order} headers=&{POST_HEADERS}
   Status Should Be ${OK} ${orderStatus}
   Should Be Equal As Strings $\{\text{orderStatus.json()["total_price"]}\}
{total_price}
   Set Test Variable ${order_id} ${orderStatus.json()["order_id"]}
```

Scope in Test Case Files

Robot Framework data is defined in different sections.

lean more



\$ robot checkout-success-keywords.robot

Confirm Payment

Assert Confirm Payment Status(Task)

Request:

Confirm Payment order id = 8004359122

Confirm Payment payment method

Confirm Payment total price = 14.95

Content-Type=application/json

Response:

Assert notification message =

วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ

8004359122 คุณสามารถติดตามสินค้าผ่านช่องทาง Kerry

หมายเลข 1785261900

Hard Code!

```
*** Test Cases ***
Checkout Diner Set
    Get Product List
    Get Product Detail 2 43 Piece dinner Set
    Order Diner Set 2 1 14.95

        Confirm Payment
        14.95
        วันเวลาที่ชำระเงิน 1/3/2020

13:30:00 หมายเลขคำสั่งซื้อ 8004359122 คุณสามารถติดตามสินค้าผ่านช่องทาง
Kerry หมายเลข 1785261900
*** Keywords ***
```



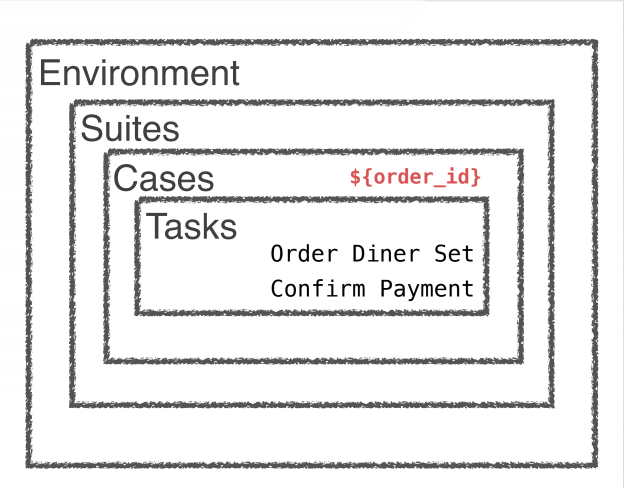
Hard Code!

```
*** Variables ***
${CONFIRM_PAYMENT_TEMPLATE} {"order_id": \${order_id},"payment_type":
"credit", "type": "visa", "card_number": "4719700591590995", "cvv":
"752", "expired_month": 7, "expired_year": 20, "card_name": "Karnwat
Wongudom","total_price": \${total_price}}
*** Keywords ***
Confirm Payment
    [Arguments] ${total_price} ${notify_message}
   ${message}= Replace Variables ${CONFIRM_PAYMENT_TEMPLATE}
   ${confirmPayment}= To Json ${message}
   ${confirmPaymentStatus}= Post Request ${toy_store} /api/v1/
confirmPayment json=${confirmPayment} headers=&{POST_HEADERS}
   Request Should Be Successful $\{\confirmPaymentStatus\}\
   Should Be Equal As Strings $\{\confirmPaymentStatus.json()\}
["notify_message"]}  $\{notify_message}\]
```

Scope in Test Case Files

Robot Framework data is defined in different sections.

lean more



\$ robot checkout-success-keywords.robot



Hard Code!

```
*** Test Cases ***
Checkout Diner Set
   Get Product List
   Get Product Detail 2 43 Piece dinner Set
   Order Diner Set 2 1 14.95
   Confirm Payment 14.95 วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลข
คำสั่งซื้อ 8004359122 คุณสามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข 1785261900
Checkout Bicycle
   Get Product List
   Get Product Detail 1 Balance Training Bicycle
   Order Diner Set 1 2 241.90
   Confirm Payment 241.90 วันเวลาที่ชำระเงิน 1/3/2020 13:30:00
หมายเลขคำสั่งซื้อ 8004359105 คุณสามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข
1785261901
```

Hard Code!

```
*** Test Cases ***
Checkout Diner Set
   Checkout Product 2 43 Piece dinner Set 1 14.95
                                                                 วันเวลาที่
ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359122 คุณสามารถติดตามสินค้าผ่าน
ช่องทาง Kerry หมายเลข 1785261900
*** Keywords ***
Checkout Product
    [Arguments] ${product_id} ${product_name}
                                                     ${quantity}
{total_price} ${notify_message}
   Get Product List
   Find Product by Name
                          ${product_name}
   Get Product Detail
                          ${product_name}
   Order Diner Set
                       ${quantity} ${total_price}
                       $\{\text{total_price}\} $\{\text{notify_message}\}
   Confirm Payment
```

Hard Code!

```
*** Test Cases ***
Checkout Bicycle
Checkout Product 1 Balance Training Bicycle 2 241.90 วัน
เวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359105 คุณสามารถติดตาม
สินค้าผ่านช่องทาง Kerry หมายเลข 1785261901

*** Keywords ***
...
```

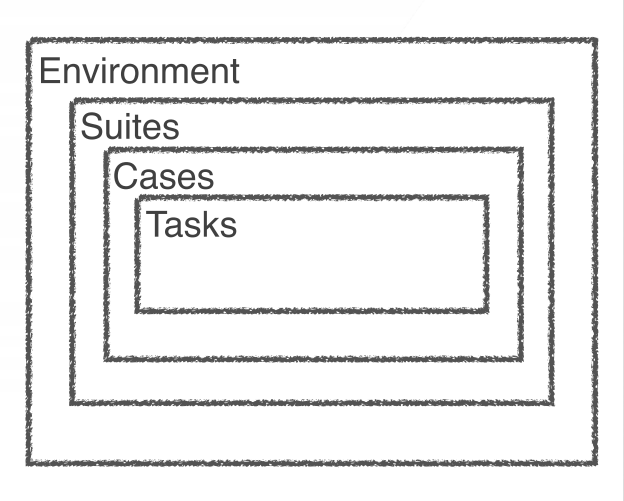
Hard Code!

```
*** Settings ***
Library RequestsLibrary
Suite Setup Create Session $\{toy_store\} $\{URL\}
Suite Teardown Delete All Sessions
Test Template Checkout Product
*** Test Cases ***
Checkout Diner Set 2 43 Piece dinner Set 1 14.95
วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359122 คุณ
สามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข 1785261900
Checkout Bicycle 1 Balance Training Bicycle 2 241.90
วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359105 คุณ
สามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข 1785261901
```

Scope in Test Case Files

Robot Framework data is defined in different sections.

lean more





\$ robot checkout-success-resources.robot

Hard Code!

checkout-success-resources.robot

```
*** Variables ***
${toy_store}
${URL}
           http://localhost:8000
&{CONTENT_TYPE}
                      Content-Type=application/json
&{ACCEPT}
                      Accept=application/json
&{POST_HEADERS}
                      &{ACCEPT} &{CONTENT TYPE}
*** Test Cases ***
Checkout Diner Set ...
*** Keywords ***
Checkout Product
                  ${product_id}
                                  ${product_name}
                                                    ${quantity}
    [Arguments]
                                                                   $
{total_price} ${notify_message}
   Get Product List
                        ${product_id}
                                          ${product_name}
   Get Product Detail
   Order Diner Set
                      ${product_id}
                                       ${quantity} ${total_price}
   Confirm Payment
                      ${total_price}
                                       ${notify_message}
```

checkout-success-resources.robot

```
move
                    *** Settings ***
                    Library RequestsLibrary
*** Variables ***
                    Library Collections
*** Keywords ***
                    Suite Setup Create Session $\{toy_store\} $\{URL\}
                    Suite Teardown Delete All Sessions
to resources.robot
                    Test Template Checkout Product
                    Resource ./resources.robot
                    *** Test Cases ***
                    Checkout Diner Set 2 43 Piece dinner Set 1 14.95
                    วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359122 คุณ
                    สามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข 1785261900
                    Checkout Bicycle 1 Balance Training Bicycle 2 241.90
                    วันเวลาที่ชำระเงิน 1/3/2020 13:30:00 หมายเลขคำสั่งซื้อ 8004359105 คุณ
                    สามารถติดตามสินค้าผ่านช่องทาง Kerry หมายเลข 1785261901
```

Hard Code!

resources.robot

```
*** Variables ***
${toy_store}
${URL}
           http://localhost:8000
&{CONTENT_TYPE}
                       Content-Type=application/json
&{ACCEPT}
                       Accept=application/json
&{POST_HEADERS}
                       &{ACCEPT} &{CONTENT TYPE}
*** Keywords ***
Checkout Product
                  ${product_id}
                                  ${product_name}
                                                     ${quantity}
    [Arguments]
{total_price} ${notify_message}
   Get Product List
                         ${product_id}
                                          ${product_name}
   Get Product Detail
   Order Diner Set
                      ${product_id}
                                       ${quantity} ${total_price}
                       ${total_price}
                                        ${notify_message}
   Confirm Payment
```

\$ robot checkout-success-resources.robot



thanks

