

## Exam Next Friday (08/10/2021)

Revise the last this TD correct and the previous one Revise Ruby Courses

### Setup

- 1. launch the VM
- 2. launch Sublime Editor
- 3. launch a terminal
- 4. Use IRB to test some snippets of code

```
→ hugues irb
irb(main):001:0> puts "Hello, world!"
Hello, world!
=> nil
irb(main):002:0> exit
→ hugues x
```

#### Write the class in a file

```
# user.rb
class User
  # class constants
 ME NAME = 'Hugues'
  ME_LASTNAME = 'Bernet-Rollande'
  # instance variables
  attr_accessor :firstname, :lastname
  # initialize
  def initialize(firstname:, lastname:)
    self.firstname = firstname
    self.lastname = lastname
  end
  # instance method
  def name
    "#{firstname} #{lastname}"
  end
 # class method
  def self.me
    new(firstname: ME_NAME, lastname: ME_LASTNAME)
  end
end
```

#### Use it in IRB

```
→ hugues* irb
irb(main):001:0> load 'user.rb'
=> true
irb(main):002:0> User.new(firstname: "Steve", lastname: "Jobs").name
→ "Steve Jobs"
irb(main):002:0> User.me.name
→ "Steve Jobs"
```

!! You can redo load 'user.rb' to reload the file

# **HTTParty**

### **Terminal**

gem install httparty
irb

### **IRB**

```
require 'httparty'
result = HTTParty.get(
   'https://slack.com/api/conversations.list?limit=50',
   headers: {
      Authorization: "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
    }
)
channels = result.parsed_response['channels']
```

### Fetch a list of channels

```
require 'httparty'
authorization = "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
response = HTTParty.get(
    'https://slack.com/api/conversations.list?limit=50',
    headers: {
        Authorization: authorization
     }
)
channels = response.parsed_response['channels']
for channel in channels
    puts "#{channel['id']}: #{channel['name']}"
end
# => C02E24403SB: general
# ...
```

### Fetch a list of messages

```
# require 'httparty' # no need to re-include if already loaded
# authorization = ... # no need to redefine if already defined
channel = 'C02E24403SB'
response = HTTParty.get(
  "https://slack.com/api/conversations.history?limit=50&channel=#{channel}",
 headers: {
    Authorization: authorization
messages = response.parsed_response['messages']
for message in messages
  puts "#{message['ts']}: #{message['text']}"
end
# => 1632912974.000500: Hello
# ...
```

### Post a message

```
# require 'httparty' # no need to re-include if already loaded
# authorization = ... # no need to redefine if already defined
# channel = ... # no need to redefine if already defined
text = "Hello World"
response = HTTParty.post(
    "https://slack.com/api/chat.postMessage?channel=#{channel}&text=#{CGI.escape(text)}",
    headers: { Authorization: authorization }
)
message = response.parsed_response['message']
puts "#{message['ts']}: #{message['text']}"
# => 1632912974.000500: Hello World
```

### Update a message

```
ts = '1632920336.000100'
text = "Hello World, again!"
response = HTTParty.put(
   "https://slack.com/api/chat.update?channel=#{channel}&text=#{CGI.escape(text)}&ts=#{ts}",
   headers: { Authorization: authorization }
)
message = response.parsed_response['message']
puts "#{message['ts']}: #{message['text']}"
# => 1632920410.000300: Hello World
```

### Delete a message

```
ts = '1631695747.001300'
response = HTTParty.delete(
   "https://slack.com/api/chat.delete?channel=#{channel}&ts=#{ts}",
   headers: { Authorization: authorization }
)
success = response.parsed_response['ok']
puts success
# => true
```

# Write a slack client Class in a file slack\_client.rb which allow to access the list of conversation

```
load 'slack_client.rb' # load the class written in the slack_client.rb
authorization = "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
client = Slack::Client.new(authorization: authorization)
conversations = client.get_conversations
# puts conversations.inspect # optional to "inspect" the content of conversations
conversations.each do |conversation|
   puts "#{conversation['id']}: #{conversation['name']}"
end
# => C02E24403SB: general
# ...
```

```
# slack_client.rb
require 'httparty'
module Slack
  class Client
    attr_accessor :authorization
    def initialize(authorization:)
      self.authorization = authorization
    end
    def get_conversations
      response = HTTParty.get(
        'https://slack.com/api/conversations.list?limit=50',
        headers: { Authorization: self.authorization }
      response.parsed_response['channels']
    end
  end
end
```

Add a default client initialize with the correct authorization.

```
load 'slack_client.rb'
client = Slack::Client.default_client
conversations = client.get_conversations
conversations.each do |conversation|
  puts "#{conversation['id']}: #{conversation['name']}"
end
# => C02E24403SB: general
# ...
```

```
# slack_client.rb
require 'httparty'
module Slack
  class Client
   DEFAULT_AUTHORIZATION = "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
    attr_accessor :authorization
   def self.default_client
     new(authorization: DEFAULT_AUTHORIZATION)
    end
    def initialize(authorization:)
      self.authorization = authorization
    end
    def get_conversations
      response = HTTParty.get(
        'https://slack.com/api/conversations.list?limit=50',
       headers: { Authorization: self.authorization }
      response.parsed_response['channels']
   end
  end
end
```

#### Add messages fetching to your Slack Client

```
load 'slack client.rb'
client = Slack::Client.default client
conversations = client.get conversations
conversation id = conversations.first['id']
messages = client.get_messages(
  conversation id: conversation id
# puts messages.inspect
messages.each do | message
  puts "#{message['ts']}: #{message['text']}"
end
# => 1632912974.000500: Hello
# => 1632912975.000500: World
```

```
# slack client.rb
require 'httparty'
module Slack
  class Client
    DEFAULT AUTHORIZATION = "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
    attr accessor :authorization
    def self.default_client
      new(authorization: DEFAULT_AUTHORIZATION)
    end
    def initialize(authorization:)
      self.authorization = authorization
    end
    def get_conversations
      response = HTTParty.get(
        'https://slack.com/api/conversations.list?limit=50',
        headers: { Authorization: self.authorization }
      response.parsed_response['channels']
    end
    def get messages(conversation id:)
      response = HTTParty.get(
        "https://slack.com/api/conversations.history?limit=50&channel=#{conversation_id}",
        headers: { Authorization: authorization }
      response.parsed_response['messages']
    end
  end
end
```

#### Add message posting to your slack client

```
load 'slack client.rb'
client = Slack::Client.default_client
conversations = client.get conversations
conversation_id = conversations.first['id']
message = client.post message(
  conversation_id: conversation id,
  text: 'Hello'
puts "#{message['ts']}: #{message['text']}"
# => 1632912974.000500: Hello
```

```
# slack client.rb
require 'httparty'
module Slack
 class Client
    DEFAULT AUTHORIZATION = "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
    attr_accessor :authorization
    def self.default client
      new(authorization: DEFAULT_AUTHORIZATION)
    end
    def initialize(authorization:)
      self.authorization = authorization
    end
    def get_conversations
      response = HTTParty.get(
        'https://slack.com/api/conversations.list?limit=50',
       headers: { Authorization: self.authorization }
      response.parsed_response['channels']
    end
    def get_messages(conversation_id:)
      response = HTTParty.get(
       "https://slack.com/api/conversations.history?limit=50&channel=#{conversation id}",
       headers: { Authorization: authorization }
      response.parsed_response['messages']
    end
    def post_message(conversation_id:, text:)
      encoded_test = CGI.escape(text)
      response = HTTParty.post(
        "https://slack.com/api/chat.postMessage?limit=50&channel=#{conversation_id}&text=#{encoded_test}",
       headers: { Authorization: authorization }
      response.parsed_response['message']
    end
  end
end
```

#### Add message updating to your slack client

```
load 'slack_client.rb'
client = Slack::Client.default_client
conversations = client.get_conversations
conversation_id = conversations.first['id']
message = client.post_message(
  conversation_id: conversation_id,
 text: 'Hello'
puts message.inspect
puts "#{message['ts']}: #{message['text']}"
# => 1632912974.000500: Hello
message = client.update_message(
 conversation_id: conversation_id,
 message_id: message['ts'],
 text: 'World'
puts message.inspect
puts "#{message['ts']}: #{message['text']}"
# => 1632912974.000500: World
```

```
# slack_client.rb
require 'httparty'
module Slack
 class Client
   DEFAULT_AUTHORIZATION = "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
    attr_accessor :authorization
    def self.default client
     new(authorization: DEFAULT_AUTHORIZATION)
    def initialize(authorization:)
     self.authorization = authorization
    end
    def get_conversations
     response = HTTParty.get(
        'https://slack.com/api/conversations.list?limit=50',
       headers: { Authorization: self.authorization }
     response.parsed_response['channels']
    def get_messages(conversation_id:)
     response = HTTParty.get(
       "https://slack.com/api/conversations.history?limit=50&channel=#{conversation_id}",
       headers: { Authorization: authorization }
     response.parsed_response['messages']
    end
    def post_message(conversation_id:, text:)
     encoded_test = CGI.escape(text)
     response = HTTParty.post(
       "https://slack.com/api/chat.postMessage?limit=50&channel=#{conversation_id}&text=#{encoded_test}",
       headers: { Authorization: authorization }
     response.parsed_response['message']
    def update_message(conversation_id:, message_id:, text:)
     encoded_test = CGI.escape(text)
     response = HTTParty.post(
       "https://slack.com/api/chat.update?limit=50&ts=#{message_id}&channel=#{conversation_id}&text=#{encoded_test}",
       headers: { Authorization: authorization }
     response.parsed_response['message']
    end
  end
end
```

#### Add message deleting to your slack client

```
load 'slack_client.rb'
client = Slack::Client.default_client
conversations = client.get_conversations
conversation_id = conversations.first['id']
message = client.post_message(
  conversation_id: conversation_id,
 text: 'Hello'
puts message.inspect
puts "#{message['ts']}: #{message['text']}"
# => 1632912974.000500: Hello
success = client.delete_message(
  conversation_id: conversation_id,
 message_id: message['ts']
puts success
```

```
# slack_client.rb
require 'httparty'
module Slack
 class Client
   DEFAULT_AUTHORIZATION = "Bearer xoxp-2486113197334-2492860403907-2492926538098-76ac2d6b0dcc5d6a24b3c72889355468"
   attr_accessor :authorization
   def self.default_client
     new(authorization: DEFAULT_AUTHORIZATION)
    end
   def initialize(authorization:)
     self.authorization = authorization
    end
    def get_conversations
     response = HTTParty.get(
        'https://slack.com/api/conversations.list?limit=50',
        headers: { Authorization: self.authorization }
     response.parsed_response['channels']
    end
    def get_messages(conversation_id:)
      response = HTTParty.get(
        "https://slack.com/api/conversations.history?limit=50&channel=#{conversation_id}",
        headers: { Authorization: authorization }
     response.parsed_response['messages']
    end
    def post_message(conversation_id:, text:)
      encoded_test = CGI.escape(text)
      response = HTTParty.post(
        "https://slack.com/api/chat.postMessage?limit=50&channel=#{conversation_id}&text=#{encoded_test}",
        headers: { Authorization: authorization }
     response.parsed_response['message']
    end
    def update_message(conversation_id:, message_id:, text:)
      encoded_test = CGI.escape(text)
      response = HTTParty.put(
        "https://slack.com/api/chat.update?limit=50&ts=#{message_id}&channel=#{conversation_id}&text=#{encoded_test}",
        headers: { Authorization: authorization }
     response.parsed_response['message']
    end
    def delete_message(conversation_id:, message_id:)
      response = HTTParty.delete(
        "https://slack.com/api/chat.delete?limit=50&ts=#{message_id}&channel=#{conversation_id}",
        headers: { Authorization: authorization }
     response.parsed_response['ok']
   end
  end
end
```

#### Define a new class to encapsulate the conversations and messages Hashes

```
load 'slack client.rb'
client = Slack::Client.default_client
conversations = client.get_conversations
conversations.each do |conversation|
  puts "#{conversation.id}: #{conversation.name}" # note the `.id` instead of conversation['id']
end
# => C02E24403SB: general
# ...
conversation = conversations.first
messages = conversation.get_messages
messages.each do |message|
  puts "#{message.id}: #{message.text}"
end
# => 1632912974.000500: Hello
# ...
message = conversation.create_message(text: 'Hello')
puts "#{message.id}: #{message.text}"
# => 1632912974.000500: Hello
message = message.update(text: 'World')
puts "#{message.id}: #{message.text}"
# => 1632912856.000300: World
message.delete
```

```
def self.default_client
  new(authorization: DEFAULT_AUTHORIZATION)
end
              def get_conversations

response = NTPTRTy_get

https://stack.com/api/conversations.list?lisit=50',

headers: { Authorization: self_authorization } )

conversations = response_parsed_response('channels')

# convert the array of conversation hashes in an array of conversation objects

conversations.map do !conversation['id'], name: conversation['name'])

end

end
        ) convert the array of messages hashes in an array of message objects messages - response, parted prepose; ['messages'] messages and ob | messages | messa
                 response.parsed_response['message']
response.parsed_response['message']
message - response.parsed_response['message']
Message.new[id: message['ts'], text: message['text'], conversation_id: conversation_id)
end
                     def get_messages
  client.get_messages(
     conversation_id: self.id
  )
end
                     private
                     def client
  Client.default_client
              class Message
  attr_accessor :id, :text, :conversation_id
                 def initialize(id:, text:, conversation_id:)
    self.id = id
    self.text = text
    self.conversation_id = conversation_id
end
def client
    Client.default_client
    end
end
end
```