

RUby Beginner

A Programmer's Best Friend

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Ruby for Beginner
A Programmer's Best Friend



bandithijo





Introduction to Ruby

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> Sedikit tentang Ruby

Source: About Ruby - http://www.ruby-lang.org/en/about/





We moved away
from Ruby.
It's dying language...
and it has scalability
problem.

Let's host our projects on GitHub & GitLab, use Stripe as our payment processor, crowdfund with KickStarter, and livestream on Twitch. Also, write about our industry and programming on dev.to

Source: Nate Hopkins @hopsoft - https://twitter.com/hopsoft/status/1169706322851328000

```
success_stories("Ruby")
\Rightarrow \{
Simulations: [Nasa, Motorola, etc.]
3D_Modeling: [Google Scketchup, etc.]
Robotics : [Morpha Project (Siemens), etc.]
Security : [Metasploit Framework, etc.]
Web Apps : [Basecamp, GitHub, GitLab, etc.]
etc. : [...] }
```

Source: Ruby Lang Success Stories - http://www.ruby-lang.org/en/documentation/success-stories/

Ruby.who("INDONESIA").value

→ [Bukalapak, Cookpad Indonesia, Midtrans, Quipper, Vidio, HIJUP, Alodokter, Apisentris, BBM, BelanjaQu, Binary Academy, Dropsuite, Forstok, GO-JEK, Jualo, Jurnal, Karir.com, KlikDokter, KMK Online, Mekari, Mitrais, Peentar, Qontak, Sejasa.com, Sleekr, Sribulancer, Stargle, Virkea, Wego, WGS, etc...

Source: :id_ruby - Komunitas Ruby Indonesia - https://ruby.id

```
Language::Ruby.is_dead?(

"Ruby is alive and thinking about next 25 years"

"dev.to/teaglebuilt/is-ruby-dead-17em"

"hackernoon.com/the-state-of-ruby-2019-is-it-dying"

"GitHub Blog - Upgrading GitHub to Ruby 2.7"

"...")

⇒ false
```

```
Language::Ruby.is_dead?(
    "Ruby is dead. (rubyisdead.science)")
    ⇒ false!
@jmcharnes.said("isrubydead.com")
    ⇒ NO
```

Just because Ruby is not popular anymore, it doesn't mean Ruby is dead, right?

> Kenapa Memilih Ruby?

```
Learning::Ruby.is_worth?(:me).value
\Rightarrow \{
a: "Membantu menyederhanakan kerumitan"
b: "Membantu menerjemahkan ide/solusi, menjadi sebuah
    script atau program"
c: "Sintaks yang mudah dipahami"
  "Ketersediaan library (gem) yang lengkap"
  "Ketersediaan dokumentasi API yang lengkap"
f: "Dukungan komunitas yang solid"
  "Open source"
h: "Digunakan oleh Organisasi/Company Besar"
```

> Kenapa Memilih Ruby?

```
PracticalThing::Ruby.can_do(:you)
a: "Full-stack web development"
  "Web scraping & crawling"
c: "Static website generators"
d: "Automation, Backup, & DevOps tools"
e: "Build your own servers"
f: "Parsing data, cleaning & filtering"
  "API clients (like Twitter's or GitHub's)"
h: "Report generators (PDF, HTML, CSV, SpreadSheet)"
i: "Command-line tools"
j: "Games (Ruby2D, etc.)"
k: "Data Science"
1: "Machine Learning & AI"
```

Source: RubyGuide - Jesus Castello - https://www.rubyguides.com/2019/11/what-can-you-do-with-ruby/

> What's new on Ruby 2.7?

```
Ruby.whats_new?(2.7)
a: "Enumerable#tally"
  "Numbered params for Blocks [Experimental]"
  "Array#intersection"
  "Enumerable#filter_map"
  "Enumerator#produce"
  "IRB gets a face lift"
  "Ruby patern matching [Experimental]"
  "10x performance ↑ for fiber & thread creation"
i: "Others changes, *go to source"
```

Source: RubyGuide - Jesus Castello - https://www.rubyguides.com/2019/12/ruby-2-7-new-features/

> What's new on Ruby 2.7?



Ruby NEVER STOPS Improving!

According to Matz...

This is the last 2.x version release. Because next year, we're getting Ruby 3.0!

Source: RubyGuide - Jesus Castello - https://www.rubyquides.com/2019/12/ruby-2-7-new-features/

> Tips Memasang Ruby for Dev

Groom your app's Ruby env. with Rbenv

Basic GitHub Checkout way:

```
/home/bandithijo
project_a ← ruby 2.7.1
project_b ← ruby 2.6.3
project_c ← ruby 2.5.3
project_d ← ruby 2.4.2
```

Source: Rbenv (GitHub) - https://github.com/rbenv/rbenv/blob/master/README.md Source: GoRails.com - https://gorails.com/setup/ubuntu/20.04#rubv-rbenv



ruby -v

rbenv global 2.7.1

> Tips Memasang Ruby for Dev

Groom your app's Ruby env. with Rbenv

Verify that rbenv is properly set up:

```
$ curl -fsSL \
https://github.com/rbenv/rbenv-installer/raw/master/bin/rbenv-doctor | bash
```

```
https://github.com/rbenv/rbenv-installer/raw/master/bin/rbenv-doctor | bash Checking for `rbenv' in PATH: /home/bandithijo/.rbenv/bin/rbenv Checking for rbenv shims in PATH: OK Checking `rbenv install' support: /home/bandithijo/.rbenv/plugins/ruby-build/bin/rbenv-install (ruby-build 20200520-10-g157c719)
Counting installed Puby yensions: 2 yensions
```

Counting installed Ruby versions: 8 versions

Checking RubyGems settings: OK Auditing installed plugins: OK

```
/home/bandithijo
project_a ← ruby 2.7.1
project_b ← ruby 2.6.3
project_c ← ruby 2.5.3
project_d ← ruby 2.4.2
```

Source: Rbenv (GitHub) - https://github.com/rbenv/rbenv/blob/master/README.md

Source: GoRails.com - https://gorails.com/setup/ubuntu/20.04#ruby-rbenv





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Adalah panduan menulis kode Ruby dengan "best practice" sehingga sesama programmer Ruby dapat menulis kode yang dapat dipelihara satu sama lain.

Indentation

Gunakan 2 spasi per level indentasi.

```
# bad - four spaces
def some_method
    do_something
end

# good
def some_method
    do_something
end
```

Should I Terminate Expression with ; ?

Don't use ; to terminate statements and expressions.

```
# bad
puts 'foobar'; # superfluous semicolon

# good
puts 'foobar'
```

One Expression Per Line

```
# bad
puts 'foo'; puts 'bar' # two expressions on the same line
# good
puts 'foo'
puts 'bar'

puts 'foo', 'bar' # this applies to puts in particular
```

Spaces & Operators

Use spaces around operators, after commas, colons and semicolons

```
# bad
sum=1+2
a,b=1,2
class FooError<StandardError;end

# good
sum = 1 + 2
a, b = 1, 2
class FooError < StandardError; end</pre>
```



Spaces & Operators (Exceptions)

Exponent operator



Slash in rational literals

```
# bad
o_scale = 1 / 48r

# good
o_scale = 1/48r
```

Safe navigation operator

```
# bad
foo &. bar
foo &.bar
foo &. bar

# good
foo &.bar
```

Spaces & Braces

```
No! spaces after (, [ or before ], )
Use spaces around { and before }
```

```
# bad
some( arg ).other
[ 1, 2, 3 ].each{|e| puts e}

# good
some(arg).other
[1, 2, 3].each { |e| puts e }
```

Spaces & Braces (Exceptions)

Hash literals

```
# good - space after { and before }
{ one: 1, two: 2 }

# good - no space after { and before }
{one: 1, two: 2}
```

String interpolation expressions

```
# bad
"From: #{ user.first_name }, #{ user.last_name }"

# good
"From: #{user.first_name}, #{user.last_name}"
```

CamelCase for Classes

Use CamelCase for classes and modules. (Keep acronyms like HTTP, RFC, XML uppercase).

bad class Someclass # some code end class Some_Class # some code end class XmlSomething # some code end



Snake Case for Symbols, Methods, & Variables

Use snake_case for symbols, methods and variables.





More...,

The Ruby Style Guide

https://rubystyle.guide





(Interactive Ruby Shell)

> Apa itu IRB?

IRB adalah kependekan dari Interactive Ruby.

Sebuah shell yang dapat kita gunakan untuk bermain-main dan bereksplorasi dengan Ruby dan langsung melihat hasilnya. Definisi ini diistilahkan dengan REPL (Read-Eval-Print-Loop).

Untuk menjalankan IRB, cukup tulis di terminal dengan perintah:

```
$ irb
irb(main):001:0> _
```

Ayo kita coba jalanakan operasi matematika!

```
irb(main):001:0> 1 + 2 * (3**4) / 5 - 6 \Rightarrow 27
```

Source: RubyGuides - https://www.rubyguides.com/2018/12/what-is-a-repl-in-ruby/

> Customisasi IRB

Secara default, bentuk dari "prompt" IRB akan seperti ini

```
$ irb
irb(main):001:0> _
```

Secara pribadi, saya kurang suka melihat prompt yang terlalu panjang.

Kita bisa menyederhanakan dengan memanggil dengan cara berbeda.

```
$ irb --prompt simple
>> _
```

Untuk membuat prompt "simple" menjadi default yang digunakan, cukup tambahkan pada file ~/.irbrc (buka dengan text editor).

```
IRB.conf[:PROMPT_MODE] = :SIMPLE
```

Nah, sekarang apabila teman-teman memanggil irb, maka otomatis akan menggunakan "simple" prompt.

Source: Rake Routes - https://www.rakeroutes.com/customize-your-irb/





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> .rb

Ruby memiliki file ekstensi .rb

Tujuannya agar Ruby interpreter dapat mengenali kalau file yang kita jalankan adalah file Ruby.

nama_file.rb

```
puts 'Helo, rubyist!'
puts 'Selamat belajar bahasa pemrograman Ruby.'
```

Untuk menjalankan file .rb

```
$ ruby nama_file.rb
```

Helo, rubyist! Selamat belajar bahasa pemrograman Ruby.



Variabel

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> Apa itu Variabel?

Digunakan untuk memberikan nama & menyimpan nilai (value)

In Ruby, Variable is **just a label**. ...a name for something that you can use to reference this value in your Ruby programs.

Just like the name we give to real-world things. When I say "apple" you know what I'm talking about. I don't have to describe it to you. That's what variables do!

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/variables/

> Mengecek Class dari Variabel

Darimana kita tahu variable tertentu termasuk dalam Class apa?

Menggunakan method .class()

```
>> nama = 'Yukihiro Matsumoto'
>> nama.class
⇒ String
>> umur = 55
>> umur.class
⇒ Integer
>> tim_dev = ['Rizal', 'Reza', 'Rizqi']
>> tim_dev.class
⇒ Array
```

inF0!

Cara memanggil sebuah method dengan menggunakan tanda . (dot)

> Scope/Jangkauan Variabel?

```
Local variable
team_name = "Elite Lokal"
Global variable (prefix: $)
$team_name = "Elite Global"
Instance variable (prefix: @)
@fav_food = "Indomie Instance"
Class variable (prefix: @@)
@@fav_drama = "Itaewon Class"
Constant variable (Huruf Besar)
```

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/variables/



PHI = 3.14

> Scope/Jangkauan Variabel?

The difference between them? It's on their "scope".

A variable scope answers this question:

"From where can I access this variable?"

This is only going to matter when you start learning about Object-Oriented Programming.

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/variables/ Source: RubyGuides - https://www.rubyguides.com/2019/03/ruby-scope-binding/





Puts, Print, P Console

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> Puts, Print, P

puts

Menampilkan isi dari object & menambahkan newline "\n" di akhir.

```
>> nama_lengkap = 'Yukihiro Matsumoto'
>> puts nama_lengkap
Yukihiro Matsumoto

⇒ nil
```

print

Menampilkan isi dari object tanpa newline " \n'' di akhir.

```
>> print nama_lengkap
Yukihiro Matsumoto⇒ nil
```

p

Menampilkan isi dari object & mengembalikan nilai dari object tsb.

```
>> p nama_lengkap
"Yukihiro Matsumoto"

⇒ "Yukihiro Matsumoto"
```

Source: RubyGuides - https://www.rubyguides.com/2018/10/puts-vs-print/



Working with String (a)

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.Working with String (a)

- > String Concatenation
- > String Interpolation
- > Mengecek Method pada Class
- > String Method yang Biasa Digunakan
- > Escaping Character

Combining multiple string

a. Menggunakan operator +

```
>> nama_depan = 'Yukihiro'
>> nama_belakang = 'Matsumoto'
>> nama_lengkap = nama_depan + nama_belakang

>> nama_lengkap
"YukihiroMatsumoto"

>> puts nama_depan + ' ' + nama_belakang
"Yukihiro Matsumoto"

>> puts 'Yukihiro' + ' ' + 'Matsumoto'
"Yukihiro Matsumoto"
```

Combining multiple string

b. Menggunakan operator +=

```
>> nama = ''
>> nama += 'Yukihiro'
>> nama += ' '
>> nama += ' '
>> nama += 'Matsumoto'

>> puts nama
"Yukihiro Matsumoto"
```

Combining multiple string

c. Menggunakan .concat() method

```
>> nama = ''
>> nama.concat('Yukihiro')
>> nama.concat(' ')
>> nama.concat('Matsumoto')
>> puts nama
"Yukihiro Matsumoto"
```

Combining multiple string

d. Menggunakan operator << (alias dari concat() method)</pre>

```
>> nama = ''
>> nama << 'Yukihiro'
>> nama << ' '
>> nama << 'Matsumoto'

>> puts nama
"Yukihiro Matsumoto"

>> puts nama << 'Yukihiro' << ' ' << 'Matsumoto'
"Yukihiro Matsumoto"</pre>
```

```
>> 'berat badan = ' << 70
# TypeError: no implicit conversion of Integer into String</pre>
```

Combining multiple string

d. Menggunakan operator << (alias dari concat() method)</pre>

Problem:

```
>> 'berat badan = ' << 70

⇒ "berat badan = F"
```

Solusi:

```
>> 'tinggi badan = ' << 70.to_s

⇒ "tinggi badan = 70"
```

Menggunakan to_s method untuk mengkonversi Integer ke String.

```
Source: RubyGuides - https://www.rubyguides.com/2019/07/ruby-string-concatenation/Source: RubyGuides - https://www.rubyguides.com/2018/09/ruby-conversion-methods/
```

Combining multiple string

e. Menggunakan .prepend() method (kebalikan dari concat)

```
>> nama = ''
>> nama.prepend('Yukihiro')
>> nama.prepend(' ')
>> nama.prepend('Matsumoto')
>> puts nama
"Matsumoto Yukihiro"
```

If you're thinking there is an append method, well there isn't for String. append method only for arrays.

> String Interpolation

Interpolation or merging of variables into strings is a powerful technique. It allows you to "templatize" a string.

a. Menggunakan "#{ }"

```
>> nama_depan = 'Yukihiro'
>> nama_belakang = 'Matsumoto'
>> umur_sekarang = 55

>> puts "Nama: #{nama_depan} #{nama_belakang}. Umur: #{umur}"
"Nama: Yukihiro Matsumoto. Umur: 55"
```

■ Syarat: String harus menggunakan tanda petik ganda ("...")

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/variables/



> Mengecek Method pada Class

Darimana kita tahu method apa yang tersedia dari sebuah Class?

Menggunakan .methods() method

```
>> nama = 'Yukihiro Matsumoto'
>> nama.class
⇒ String

>> nama.methods
⇒[:unicode_normalize, :unicode_normalize!, :ascii_only?, :unpack, :unpack1, :to_r, :shellsplit, :encode, :encode!, :shellescape, :%, :include?, :*, :+, :pretty_print, ..., ..., ...]
```

Berapa banyak jumlah method yang tersedia? (misal: String)

```
>> nama.class
⇒ String
>> nama.methods.count
⇒ 192
```

> String Method yang Biasa Digunakan

.upcase()

- >> nama = 'Yukihiro Matsumoto'
- nama.upcase
- "YUKIHIRO MATSUMOTO"

.capitalize()

- >> nama = 'yukihiro matsumoto'
- >> nama.capitalize
- ⇒ "Yukihiro matsumoto"

.length()

- >> nama = 'Yukihiro Matsumoto'
- >> nama.length
- \Rightarrow 18

.downcase()

- >> nama = 'Yukihiro Matsumoto'
- >> nama.downcase
- ⇒ "yukihiro matsumoto"

.reverse()

- >> nama = 'yukihiro matsumoto'
- >> nama.reverse
- ⇒ "otomustam orihikuy"

More: Ruby-Doc - https://ruby-doc.org/core-2.7.0/String.html

> String Method yang Biasa Digunakan

.sub()

```
>> nama = 'Yukihiro Matz'
>> nama.sub('Matz', 'Akita')

⇒ "Yukihiro Akita"
```

.strip()

```
>> nama = ' matsumoto '
>> nama.strip
⇒ "matsumoto"
```

dan masih banyak lagi...

.gsub()

```
>> nama = 'Budi Budi Bayu'
>> nama.gsub('Budi', 'Bayu')
⇒ "Bayu Bayu Bayu"
```

.split()

```
>> nama = 'Budi Budi Bayu'
>> nama.split(' ')
⇒ ["Budi", "Budi", "Bayu"]
```

More: Ruby-Doc - https://ruby-doc.org/core-2.7.0/String.html

> Escaping Character

backslashed notation

Bagaimana cara melakukan escaping character pada String?

```
>> 'malam jum'at'
SyntaxError: unexpected local variable or method...
>> 'malam jum\'at'
"malam jum'at"
```

Alternatif gunakan double quote untuk escaping single quote:

```
>> "malam jum'at"
"malam jum'at"
```

Contoh-contoh escaping character

More: AppSignal - https://blog.appsignal.com/2016/12/21/ruby-magic-escaping-in-ruby.html



Working with String (b)

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.Working with String (b)

> Get Input from User (Console)

> Get Input from User (Console)

Ruby use gets() method to get the user input (as a string).

.gets

```
>> print 'Nama kamu siapa? '; nama = gets
Yukihiro←
>> nama
⇒ "Yukihiro\n"
```

"\n" didapatkan saat kita menekan tombol enter.

Bagaimana cara menghilangkannya?

Gunakan String#chomp method.

.gets.chomp

```
>> puts "Nama kamu siapa? "; nama = gets.chomp
Yukihiro←
>> nama
⇒ "Yukihiro"
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.1/IO.html



Working with Number

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.Working with Number

- > Arithmetic Operation
- > Order Arithmetic Operation
- > Loop with Times
- > Upto & Downto

> Arithmetic Operation

```
>> 5 + 5
\Rightarrow 10
>> 10 * 2
\Rightarrow 20
>> 2**3
\Rightarrow 8
>> 10 % 2
\Rightarrow 0
>> 10.even?
\Rightarrow true
>> 4.odd?
\Rightarrow false
```

```
>> 10 / 2.0

⇒ 5.0

>> 9.0 / 3

⇒ 3.0
```

_ delimiter

```
>> 10_000 + 500

⇒ 10500

>> 2_000_000 / 20

⇒ 100000

>> 10_0 / 2

⇒ 50
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.1/IO.html

> Order Arithmetic Operation

Perhatikan urutan dari pengerjaan operator.

Gunakan jembatan "PEMDAS" untuk mengingatnya.

```
Parenthesis () 

Exponential ** 

Multiplication * >> 1 + 2 * 3**4 / (5 - 6) 

Division / \Rightarrow -161 

Addition +
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.1/IO.html



Substraction

> Loop with times

Salah satu method yang mudah untuk melakukan looping / perulangan terhadap angka.

.times

```
?> 3.times do
?> puts 'DILo Balikpapan'
>> end

DILo Balikpapan
DILo Balikpapan
DILo Balikpapan
DILo Balikpapan
```

.times (one line)

```
>> 3.times { puts 'DILo Bppn' }
DILo Bppn
DILo Bppn
DILo Bppn
```

```
?> 2.times do |n|
?> puts "Dilo ke-#{n}"
>> end

DILo ke-0
DILo ke-1
```

```
>> 2.times { |n| puts n }

0
1
```

> Upto & Downto

Salah satu method yang mudah untuk melakukan looping / perulangan terhadap angka dengan rentang tertentu.

.upto().each

```
?> 1.upto(3).each do
?> puts 'DILo Bppn'
>> end

DILo Bppn
DILo Bppn
DILo Bppn
```

.downto().each

```
?> 3.downto(1).each do
?> puts 'DILo Bppn'
>> end

DILo Bppn
DILo Bppn
DILo Bppn
DILo Bppn
```

```
?> 1.upto(3) do |n|
?> puts n
>> end
1
2
3
```

```
?> 3.downto(1).each do |n|
?> puts n
>> end
3
2
1
```



Comparison & Logical Operators

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.Comparison & Logical Operators

- > Comparison Operators
- > Logical Operators

> Comparison Operators

Membandingkan 2 (atau lebih) objek. Dan membuat keputusan berdasarkan hasil perbandingan.

0perator	Deskripsi		
<	Kurang dari		
<=	Kurang dari sama dengan		
>	Lebih dari		
>=	Lebih dari sama dengan		
==	Sama dengan		
!=	Tidak sama dengan		

All these operators are methods, and they return a boolean value.

Source: RubyGuides - https://www.rubyguides.com/2018/07/ruby-operators/

> Logical Operators

Membandingkan 2 (atau lebih) condition.
Dan membuat keputusan berdasarkan hasil perbandingan.

Α	В	A && B	A B
Т	T	/ T	T
Т	F	/ / F	T
F	Т	J	T
F	F	F	F

```
if (Condition A) && (Condition B)
  # statement
end

if (Condition A) || (Condition B)
  # statement
end
```

Source: RubyGuides - https://www.rubyguides.com/2018/07/ruby-operators/



Branching // Condition

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- > If
- > Unless
- > If/Unless for One Statement
- > If, Else
- > If, Elsif, Else
- > If with Multiple Condition
- > If Nested (bertingkat)
- > Case
- > Ternary Operator

> if Statements

```
if condition
  statement 1
  statement 2
end
```

- if condition then statement 1; statement 2 end
- if condition; statement 1; statement 2 end
- Ruby executes code if the condition is true.

 True is interpreted as anything that isn't false or nil.

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/ruby-if-else/

> unless Statements

```
if !condition # ← negasi dari condition
   statement
end

Sama dengan,

unless condition
   statement
end

unless condition then statement end
```

unless condition; statement end

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/ruby-if-else/



> if/unless (reversed form)

if Statement (reversed)

```
statement if condition
```

```
statement 1; statement 2; statement n; if condition
```

unless Statement (reversed)

```
statement unless condition
```

statement 1; statement 2; statement n; unless condition

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/ruby-if-else/



> if else

```
if condition
   statement 1
   statement 2
else
   statement 3
end
```

if the condition isn't true, code specified in the else clause is executed.

> if elsif else

```
if condition A
   statement 1
   statement 2
elsif condition B
   statement 3
elsif condition C
   statement 4
elsif condition X
   statement n
else
   statement 5
end
```

> if with Multiple Condition

```
if condition A && condition B
   statement 1
   statement 2
else
   statement 3
end
```

```
if condition A && condition B
   statement 1
   statement 2
elsif condition C || condition D
   statement 3
elsif condition E && (condition F || condition G)
   statement 4
else
   statement 5
end
```

> if Nested (bertingkat)

```
if condition A
  if condition A.1
    statement 1
  end

statement 2
elsif condition B
  statement 3
else
  statement 4
end
```

> case

```
if variable = 'A'
  statement 1
elsif variable = 'B'
  statement 2
elsif variable = 'C'
  statement 3
else
  statement 4
end
```

```
if var = 'A' || var = 'a'
  statement 1
elsif var = 'B'
  statement 3
else
  statement 4
end
```

```
case variable
when 'A'
   statement 1
when 'B'
   statement 2
when 'C'
   statement 3
else
   statement 4
end
```

```
case var
when 'A', 'a'
statement 2
when 'B'
statement 3
else
statement 4
end
```

> ternary Operator

```
if condition
  statement 1
else
  statement 2
end
condition ? statement 1 : statement 2
ternary operator general syntax:
condition ? true : false
example,
tinggi = 150
tinggi > 170 ? 'tinggi' : 'pendek'
⇒ 'pendek'
tinggi < 170 ? (tinggi + 20) : tinggi
\Rightarrow 180
```

Source: RubyGuides - https://www.rubyguides.com/2019/10/ruby-ternary-operator/



Collection

Ruby for Beginner
A Programmer's Best Friend

.Collection

- > Array
- > Array Modification
- > Hash
- > Hash Modification

An array is a built-in Ruby class, which holds a list of zero or more items, and includes methods that help you easily add, access, and loop over all these items.

This is helpful, because if arrays didn't exist you would have to use many variables.

```
a = 1
b = 2
c = 3
```

But instead you can do:

```
numbers = [1, 2, 3]
```

The best part? You can put everything inside array!

```
numbers = [1, 'Dua', num_tiga, true, :enam, [7, 'Depalan', false]]
```

You can access the elements inside an array using their index, which starts at 0.

```
ELEMENT 1 2 3 4 5 6
numbers = [1, 'Dua', 3, 'Empat', 5, 'Enam']
           1 2 3
INDEX
          0
                                    5
numbers[0]
                                 numbers.first
\Rightarrow 1
                                 \Rightarrow 1
numbers[1]
→ 'Dua'
numbers[5]
→ 'Enam'
numbers[-1]
                                 numbers.last
→ 'Enam'
                                 → 'Enam'
```



Bagaimana cara membuat array kosong/baru?

```
numbers = []

numbers

⇒ []

numbers = Array.new
```

numbers

 \Rightarrow []

Bagaimana cara memasukkan nilai ke dalam array?

```
numbers = []
numbers[0] = 1

numbers

⇒ [1]

numbers[1] = 'Dua'

numbers

⇒ [1, 'Dua']
```

Apa yang terjadi jika kita melompati index saat menginput array?

```
numbers[3] = 3

numbers

⇒ [1, 'Dua', nil, 3]
```



Bagaimana cara mengetahui panjang array?

```
numbers = [1, 'Dua', 3, 'Empat', 5, 'Enam', 5]

numbers.length

⇒ 6
```

Bagaimana cara mengetahui jumlah element di dalam array?

```
numbers = [1, 'Dua', 3, 'Empat', 5, 'Enam', 5]
numbers.count
⇒ 6
numbers.count(5)
⇒ 2
numbers.count { |num| num.class = Integer }
⇒ 4
```

> Array Modification (Delete)

.delete(obj)

Deletes all items that are equal to obj.

```
numbers = [1, 'Dua', 3, 'Empat', 5, 5, 5, 'Enam', 'Enam']
numbers.delete(5)
                      # ⇒ 5
numbers
⇒ [1, 'Dua', 3, 'Empat', 'Enam', 'Enam']
numbers.delete('Enam') # \Rightarrow "Enam"
numbers
\Rightarrow [1, 'Dua', 3, 'Empat']
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-delete

> Array Modification (Delete)

.delete_at(index)

Deletes the element at the **specified index**, returning that element, or nil if the index is out of range.

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-delete_at



> Array Modification (Delete)

.delete_if { |item| block }

Deletes every element of self for which block evaluates to true.

The array is changed instantly every time the block is called, not after the iteration is over.

```
nilai_siswa = [60, 98, 46, 76, 89, 48, 90, 75, 55]

nilai_siswa.delete_if { |nilai| nilai > 55 }

⇒ [60, 98, 76, 89, 90, 75]

nilai_siswa.delete_if do |nilai|
   nilai > 55

end

⇒ [60, 98, 76, 89, 90, 75]
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-delete_if



> Array Modification (Join)

.join(separator=\$,)

Returns a string created by converting each element of the array to a string, separated by the given separator.

If the separator is nil, it uses current \$,.
If both the separator and \$, are nil, it uses an empty string.

```
nama_siswa = ['Bora', 'Bimo', 'Bayu', 'Bela', 'Buti']

nama_siswa.join('-')

⇒ "Bora-Bimo-Bayu-Bela-Buti"

nama_siswa.join

⇒ "BoraBimoBayuBelaButi"

siswa = ['DokSun', 18, true, 159.5]

siswa.join

⇒ "DokSun18true159.5"
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-join

> Array Modification (Push)

.push(obj) .append(obj)

Append – Pushes the given object(s) on to the end of this array.

This expression returns the array itself, so several appends may be chained together.

```
alphabet = ['A', 'B', 'C', 'D']

alphabet.push('E', 'F', 'G')

⇒ ['A', 'B', 'C', 'D', 'E', 'F', 'G']

[1, 2, 3].push(4).push(5)

⇒ [1, 2, 3, 4, 5]
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-push



> Array Modification (Pop)

.pop \rightarrow obj/nil .pop(n) \rightarrow new_ary

Removes the last element from self and returns it, or nil if the array is empty.

If a number n is given, returns an array of the last n elements (or <u>less</u>) just like array.slice!(-n, n) does.

```
alphabet = ['A', 'B', 'C', 'D', 'E', 'F', 'G']

alphabet.pop(2)

⇒ ['F', 'G']

alphabet

⇒ ['A', 'B', 'C', 'D', 'E']

alphabet.pop

⇒ 'E'

alphabet

⇒ ['A', 'B', 'C', 'D']
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-pop

> Array Modification (Unshift)

.unshift(obj,...) \rightarrow ary .prepend(obj,...) \rightarrow ary

Prepends objects to the front of self, moving other elements upwards.

```
alphabet = ['A', 'B', 'C', 'D']

alphabet.unshift(1, '2')

⇒ [1, '2', 'A', 'B', 'C', 'D']

alphabet.prepend(0.4, true)

⇒ [0.4, true, 1, '2', 'A', 'B', 'C', 'D']
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-unshift



> Array Modification (Shift)

.shift \rightarrow obj/nil .shift(n) \rightarrow new_ary

Removes the first element of self and returns it (shifting all other elements down by one). Returns nil if the array is empty.

```
alphabet = ['A', 'B', 'C', 'D', 'E', 'F']

alphabet.unshift

⇒ 'A'

alphabet

⇒ ['B', 'C', 'D', 'E', 'F']

alphabet.unshift(2)

⇒ ['B', 'C']

alphabet

⇒ ['D', 'E', 'F']
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-shift

> Hash

A Hash is a dictionary-like collection of unique keys and their values.

Also called associative arrays, they are similar to Arrays, but where an Array uses integers as its index, a Hash allows you to use any object type.

```
grades = { "Jane Doe" ⇒ 10, "Jim Doe" ⇒ 6 }
    key value key value

grades["Jane Doe"]
    ⇒ 10

abse = { 1 ⇒ 'Won Deuk', 2 ⇒ 'Hong Sim' }

absen[2]
    ⇒ 'Hong Sim'
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Hash.html

> Hash

Bagaimana cara membuat hash kosong/baru?

```
grades = {}
grades
⇒ {}
```

```
grades = Hash.new
grades
⇒ {}
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Hash.html

> Hash

Bagaimana cara memasukkan nilai ke dalam hash?

```
grades = {}
grades['Won Deuk'] = 40
grades
\Rightarrow { 'Won Deuk' \Rightarrow 40 }
grades['Hong Sim'] = 80
grades
\Rightarrow { 'Won Deuk' \Rightarrow 40, 'Hong Sim' \Rightarrow 80 }
grades['Won Deuk'] = 50
grades
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Hash.html

 \Rightarrow { 'Won Deuk' \Rightarrow 50, 'Hong Sim' \Rightarrow 80 }

> Hash Modification (Delete)

.delete(key)

Deletes the key-value pair and returns the value from hsh whose key is equal to key. If the key is not found, it returns nil.

```
grades = { 'Won Deuk' ⇒ 40, 'Hong Sim' ⇒ 80 }
grades.delete('Won Deuk')
⇒ 40
grades
⇒ 4 'Hong Sim' ⇒ 80 }
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Hash.html#method-i-delete

> Hash Modification (Delete If)

.delete_if { |key, value| block }

Deletes every key-value pair from hash for which block evaluates to true.

If no block is given, an enumerator is returned instead.

```
grades = { 'Won Deuk' \Rightarrow 40, 'Hong Sim' \Rightarrow 80, 'So Hee' \Rightarrow 100 } grades.delete_if { |key, value| key = 'Won Deuk' } \Rightarrow { 'Hong Sim' \Rightarrow 80, 'So Hee' \Rightarrow 100 } grades.delete_if { |key, value| value < 90 } \Rightarrow { 'So Hee' \Rightarrow 100 }
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Hash.html#method-i-delete_if





Looping

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.Looping

- > For
- > Each
- > While
- > Map
- > Select

> For

Buti

The for loop consists of **for** followed by a variable to contain the iteration argument followed by **in** and the value to iterate over using each.

```
nama_siswa = ['Bora', 'Bimo', 'Bayu', 'Bela', 'Buti']

for siswa in nama_siswa do
  puts siswa
end

Bora
Bimo
Bayu
Bela
```

The **do** keyword is optional

Source: Ruby-Doc - https://ruby-doc.org/core-2.6/doc/syntax/control_expressions_rdoc.html#label-for+Loop

⇒ ["Bora", "Bimo", "Bayu", "Bela", "Buti"]

> Each

The Ruby method **each** allows you to go over a list of items, without having to keep track of the number of iterations, or having to increase some kind of counter.

It's the Ruby way of doing "repeat until done".

Before you can use **each**, you need a collection of items like an array, a range or a hash.

```
nama_siswa = ['Bora', 'Bimo', 'Bayu', 'Bela', 'Buti']

nama_siswa.each do |nama|
   puts nama
end

Bora
Bimo
Bayu
Bela
Buti
```

Source: RubyGuides - https://www.rubyguides.com/ruby-tutorial/loops/

⇒ ["Bora", "Bimo", "Bayu", "Bela", "Buti"]

> While

The while loop executes while a condition is true:

```
antrian = 96

while antrian < 100 do

puts "Nomor antrian #{antrian}, silahkan masuk!"

antrian += 1

end
```

```
Nomor antrian 96, silahkan masuk!
Nomor antrian 97, silahkan masuk!
Nomor antrian 98, silahkan masuk!
Nomor antrian 99, silahkan masuk!
⇒ nil
```

The **do** keyword is optional

Source: Ruby-Doc - https://ruby-doc.org/core-2.6/doc/syntax/control_expressions_rdoc.html#label-while+Loop



> Map

Creates a new array containing the values returned by the block.

```
nama_siswa = ['Bora', 'Bimo', 'Bayu', 'Bela', 'Buti']

nama_siswa.map do |nama|
   'dr. ' + nama
end

⇒ ["dr. Bora", "dr. Bimo", "dr. Bayu", "dr. Bela", "dr. Buti"]

nama_siswa.map { |nama| 'dr. ' + nama }

⇒ ["dr. Bora", "dr. Bimo", "dr. Bayu", "dr. Bela", "dr. Buti"]
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-map



> Select

Returns a new array containing all elements of ary for which the given block returns a true value.

```
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
numbers.select do |num|
num.even?
end

⇒ [2, 4, 6, 8, 10]
numbers.select { |num| num.odd? }

⇒ [1, 3, 5, 7, 9]
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Array.html#method-i-map



Method

Ruby for Beginner
A Programmer's Best Friend

. Method

- > Method (tanpa parameter)
- > Method (dengan parameter)
- > Return Value
- > Perbedaan Puts dan Return Value

> Method (tanpa parameter)

Method adalah blok kode yang memiliki fungsi tertentu. Yang dapat kita gunakan berkali-kali.

```
def hello_dev
  puts 'Halo, saya sedang belajar Ruby'
end
hello_dev
hello_dev
hello_dev
hello_dev
```

```
Halo, saya sedang belajar Ruby
Halo, saya sedang belajar Ruby
Halo, saya sedang belajar Ruby
```

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Method.html

> Method (dengan parameter)

Kita dapat memberikan parameter berupa variabel, Untuk kita olah di dalam blok method.

```
def hello_dev(nama)
 puts "Halo #{nama}, saya sedang belajar Ruby!"
end
hello_dev('DalPo')
hello_dev('InHa')
Halo DalPo, saya sedang belajar Ruby!
Halo Inha, saya sedang belajar Ruby!
def hello_dev(nama, bahasa)
 puts "Halo #{nama}, saya sedang belajar bahasa #{bahasa}!"
end
hello_dev('DalPo', 'Korea')
Halo DalPo, saya sedang belajar bahasa Korea!
```

> Return Value

Nilai kembalian dari method

```
def penjumlahan(num_1, num_2)
  hasil = num_1 + num_2
  return hasil
end
puts penjumlahan(25, 9)
```

Keyword **return** adalah opsional

```
def penjumlahan(num_1, num_2)
   num_1 + num_2
end

puts penjumlahan(25, 9)
```



> Return Value

Nilai kembalian dari method, akan selalu diambil yang paling akhir

```
def penjumlahan(num_1, num_2)
   num_1 - num_2
   num_1 + num_2  # ← return value
end
puts penjumlahan(25, 9)
```

```
def penjumlahan(num_1, num_2)
   num_1 + num_2
   num_1 - num_2  # ← return value
end
puts penjumlahan(25, 9)
```



> Perbedaan Puts & Return

Apa perbedaannya method yang menggunakan puts, dengan method yang menggunakan return

Contoh method yang menggunakan puts sebagai nilai kembalian

```
def halo
  puts 'Halo, saya sedang belajar Ruby'
end
halo
nilai = halo
```

Halo, saya sedang belajar Ruby Halo, saya sedang belajar Ruby NilClass

undefined method `reverse' for nil:NilClass (NoMethodError)

Source: Ruby-Doc - https://ruby-doc.org/core-2.7.0/Method.html



puts nilai.class

puts nilai.reverse

> Perbedaan Puts & Return

Apa perbedaannya method yang menggunakan puts, dengan method yang menggunakan return

Contoh method yang tidak menggunakan puts sebagai nilai kembalian

```
def halo
   'Halo, saya sedang belajar Ruby'
end
halo
```

nilai = halo
puts nilai.class
puts nilai.reverse

String ybuR rajaleb gnades ayas ,olaH

Umunya, sebuah method tidak menggunakan puts sebagai nilai kembalian





EXTENDED



.File IO



.Error Handling



.Object Oriented Programming



. Module

> Tips mencari dengan Google

Gunakan prefix "ruby" sebagai awalan kata kunci untu mencari di Google.

Q ruby

Kemudian, diikuti dengan keyword apa yang mau dicari. Misal, tentang perulangan dengan method "each".

Q ruby each loop

Dengan cara ini, kita dapat membuat hasil pencarian yang lebih spesifik untuk bahasa pemrograman Ruby.

> Referensi Belajar Ruby

▶ YouTube:

- GoRails
- Jesus Castello
- Drifting Ruby
- Nate Berkopec
- TechmakerTV
- Decypher Media
- zayne
- Code School
- FreeCodeCamp.org
- Sekolah Koding
- Agung Setiawan

- Ruby in 20 minutes
- RubyGuides.com

≈Online Course:

• IDRails.com

- > Referensi <u>Group</u> Telegram **A**untuk Bertanya seputar Ruby
 - 1) Ruby Indonesia
 - 2) Rails Indonesia

- > Referensi <u>Channel</u> Telegram **1**untuk Berita tentang Ruby
 - 1) Ruby/Rails Inside



:Terima_Kasih

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