



DOUBLE_D

PROGRAMMING HANDBOOK

Output	Until loop
puts a	i=25
Input	until i<10
a = gets	puts "Hello world"
Comments	i-=1
=begin	end
=end	For loop
Constants	for i in 1..5
pascal casting	do
Instance method	puts i
def my_fun() puts "Hello world" end my_fun()	end
Class method	
class My_Class def My_Class.my_fun() puts "Hello world" end end My_Class.my_fun()	
class My_Class def self.my_fun() puts "Hello world" end end My_Class.my_fun()	
Class	
class My_Class def my_fun() puts "Hello world" end end obj = My_Class.new obj.my_fun	
Object	
obj = My_Class.new	
Infinity loop	
loop do puts "Hello world" end	
Controlled loop	
i=0 loop do i+=1 puts "Hello world" if i==10 break end end	
Skip from loop	
i=0 loop do i+=1 if i==5 next end puts i if i==10 break end end	
While loop	
i=0 while i<10 puts "Hello world" i+=1 end	