Pseudocode

```
type variable = value
str greeting = "Hello, World!"
output(value)
output("Hello, World!")
output(variable)
output(greeting)
output(variable + value)
output(greeting + " I hate you >:(")
type variable = input()
int age = inputInt("sdf ad fa dfas")
if (condition) then {
      output
} else {
      output
if (age < 18) then {
     output("—")
      output("
if (condition) then {
      output
} else if {
      output
} else {
      output
if (age < 18) then {
      output("you're underage bruv = ")
} else if (age >= 21) then {
output("Go on in bud @")
output("You're an adult, but still can't enter | ")
```

Python

```
variable = value
greeting = "Hello, World!"
print(value)
print("Hello, World!")
print(variable)
print(greeting)
print(variable + value)
print(greeting + " I hate you >:(")
variable = input()
age = int(input())
if condition:
     output
else:
     output
if age < 18:
      print("=")
else:
      print("\(\big|\)")
if condition:
      output
elif condition:
      output
else:
      output
if age < 18:
      print("you're underage bruv __")
elif age >= 21:
      print("Go on in bud \( \bigcup \)")
else:
      print("You're an adult, but still can't enter = ")
```

Blocks

```
greeting ▼ | = ▼ ("Hello, World!"
print( Hello, World! )
print(
      greeting •
                   + 

" I hate you >:("
print( greeting ▼
age • = • int( input( "" ) )
if (age ▼ ) < ▼ (18):
 print( " " )
else:
 print( " )
 print( " )
else:
 print( " " )
```