Control Flow

Alssong Dalssong Pythong 김진우

Schedule

309	• 운동	31일 ^{오전 9시}	1월 1일 ^{새해}	2일	3일 ● 알쏭달쏭 파이쏭 오후 6시	4일	5일 ● 야구 직관 오후 5시
69	• 운동	7일 ^{오전 9시}	8일	9일	10일 • 영화 오후 3시 • 알쏭달쏭 파이쏭 오후 6시		12일 ● 야구 직관 오후 5시
13일 여행!	<u> </u>	14일	15일	16일	17일	18일	19일
20일 • 영화 ♀후 :	<u>]</u> A시 • 운동	21일 오전 9시	22일	23일	24일 ● 알쏭달쏭 파이쏭 오후 6시	25일	26일 ● 야구 직관 오후 5시
279	● 운동	28일 ^{오전 9시}	29일	30일 • 영화 오후 3시	31일 ■ 알쏭달쏭 파이쏭 오후 6시 ■ 월말 파티 오후 9시		2일 • 야구 직관 오후 5시

Schedule

매주)

- 월: 운동

- 목: 알쏭달쏭 파이쏭

- 토: 야구 직관

기념일)

- 1/1 : 새해

- 1/31: 월말 파티

둘째 주)

- 여행

매 10일)

- 영화

조건 & 반복

조건

"If I were a bird, I would fly to you"

- Unknown ..

1. 홀, 짝

1. 홀, 짝

```
a = int(input("Enter a number: "))
if a%2 == 0:
    print("It's even number!")
else:
    print("It's odd number!")
```

2. +, - / 짝, 홀

2. +, - / 짝, 홀

```
a = int(input("Enter a number: "))

if a > 0 and a %2 == 0:
    print(f"{a} is positive even number!")

if a < 0 and a%2 == 0:
    print(f"{a} is negative even number!")

if a > 0 and a%2 == 1:
    print(f"{a} is positive odd number!")

if a < 0 and a%2 == 1:
    print(f"{a} is negative odd number!")</pre>
```

2. +, - / 짝, 홀

```
a = int(input("Enter a number: "))

if a > 0 and a %2 == 0:
    print(f"{a} is positive even number!")

elif a < 0 and a%2 == 0:
    print(f"{a} is negative even number!")

elif a > 0 and a%2 == 1:
    print(f"{a} is positive odd number!")

elif a < 0 and a%2 == 1:
    print(f"{a} is negative odd number!")

else:
    print(f"{a} is zero!")</pre>
```

```
a = int(input("Enter a number: "))

if a >= 0:
    print(f"{a} is 1-digit number!")

if a >= 10:
    print(f"{a} is 2-digit number!")

if a >= 100:
    print(f"{a} is 3-digit number!")

if a >= 1000:
    print(f"{a} is 4-digit number!")
```

```
Enter a number: 345
345 is 1-digit number!
345 is 2-digit number!
345 is 3-digit number!
```

```
a = int(input("Enter a number: "))

if a >= 1000:
    print(f"{a} is 4-digit number!")

elif a >= 100:
    print(f"{a} is 3-digit number!")

elif a >= 10:
    print(f"{a} is 2-digit number!")

elif a >= 0:
    print(f"{a} is 1-digit number!")
```

Go Further . . .

- 1. Negative number?
- 2. Infinitely typing?

4. 2의 배수, 3의 배수

4. 2의 배수, 3의 배수

이중 조건문

```
a = int(input("Enter a number: "))

if a%2 == 0:
    if a%3 == 0:
        print(f"{a} is a multiple of both 2 and 3.")
    else:
        print(f"{a} is a multiple of 2 but not 3.")

else:
    if a%3 == 0:
        print(f"{a} is a multiple of 3 but not 2.")
    else:
        print(f"{a} is a multiple of 3 but not 2.")
    else:
        print(f"{a} is not a multiple of 2 or 3.")
```

4. 2의 배수, 3의 배수

```
a = int(input("Enter a number: "))

if a%2 == 0 and b%3 == 0:
    print(f"{a} is a multiple of both 2 and 3.")

elif a%2 == 0 and b%3 != 0:
    print(f"{a} is a multiple of 2 but not 3.")

elif a%2 != 0 and b%3 == 0:
    print(f"{a} is a multiple of 3 but not 2.")

else:
    print(f"{a} is not a multiple of 2 or 3.")
```



"
$$3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 = 21$$
"

컴식이 ??

1.3+3+3+3+3+3=21

1.3+3+3+3+3+3=21

```
total = 0

for i in range(7):
    total += 3

print(f"3 x 7 = {total}")
```

1.3+3+3+3+3+3=21

```
a = int(input("Enter a number: "))
total = 0
for i in range(a):
    total += 3
print(f"3 x {a} = {total}")
```

$2.3^{4} = 3*3*3*3 = 81$

```
a = int(input("Enter a number: "))
result = 1
for i in range(a):
    result *= 3

print(f"3 ^ {a} = {result}")
```

* Inverse Element *

```
a = int(input("Enter a number: "))
result = 1
for i in range(a):
    result *= 3
print(f"3 ^ {a} = {result}")
a = int(input("Enter a number: "))
total = 0
for i in range(a):
    total += 3
print(f"3 x {a} = {total}")
```

$$\mathbf{P}_{k}^{n} = \frac{n!}{(n-k)!}$$

https://medium.com/i-math/combinations-permutations-fa7ac680f0ac

$$P(n,k) = \underbrace{n \cdot (n-1) \cdot (n-2) \cdots (n-k+1)}_{k ext{ factors}}$$

https://twpower.github.io/62-permutation-by-recursion

```
n = int(input("Enter 'n' for P(n, r): "))
r = int(input("Enter 'r' for P(n, r): "))

P = 1 # Permutation

for i in range(n, n-r, -1):
    P *= i

print(f"P({n}, {r}) = {P}")
```

```
n = int(input("Enter 'n' for P(n, r): "))
r = int(input("Enter 'r' for P(n, r): "))

P = 1 # Permutation

for i in range(n, n-r, -1):
    P *= i

print(f"P({n}, {r}) = {P}")
```



Syntax

range(start, stop, step)

Parameter Values

Parameter	Description		
start	Optional. An integer number specifying at which position to start. Default is 0		
stop	Optional. An integer number specifying at which position to endt.		
step	Optional. An integer number specifying the incrementation. Default is 1		

C(n, r) ??

4. Loop with List

4. Loop with List

4. Loop with String

4. Loop with String

```
string = "Hello World!"

for c in string:
    print(c*2, end='')
```

조건 & 반복

"If I were a bird, I would fly to you.

If I were a flower, I would smile to you.

If I were a poet, I would sing to you.

If I were younger, I would love you."

1. Alssong Dalssong Pythong

1. Alssong Dalssong Pythong

```
s = "AlsongDalsongPythong" # From this string, we want to print the right one
for c in s:
    print(c, end='')

# 's' one more
    if(c == "s"):
        print(c, end='') # or just print("s", end='')

# blank after 'g'
    if(c == "g"):
        print(end=' ') # or print(' ', end='') or print('', end=' ')
```

2. How much did I pay..?

```
# list for account, - for pay, + for get
account = [-100, 30, 51, -35, 20, -82, 14]
pay_or_get = input("Want to know 'pay' or 'get'?: ")
total = 0
for money in account:
    if pay_or_get == "pay":
        if money < 0:</pre>
            total += money
    else:
        if money > 0:
            total += money
|total = abs(total)
print(f"{pay_or_get}: {total}")
```

3. How many days are there in a year?

```
total = 0

days_30 = [4, 6, 9, 11]
days_31 = [1, 3, 5, 7, 8, 10, 12]

for i in range(1, 13):
    if i in days_30:
        total += 30
    elif i in days_31:
        total += 31
    else:
        total += 28

print(f"There are {total} days in a year!")
```

Life is short, you need Python

Life is short, you need Python

```
days_30 = [4, 6, 9, 11]
days_31 = [1, 3, 5, 7, 8, 10, 12]

total = 30 * len(days_30) + 31 * len(days_31) + 28

print(f"There are {total} days in a year!")
```

Practice !!