```
import sys
import zlib
def apple(s, a, b):
    arr = list(s)
tmp = arr[a]
    arr[a] = arr[b]
arr[b] = tmp
return "".join(arr)
def banana(s, a, b):
    arr = list(s)
    arr[a] = chr(ord(arr[a]) ^ ord(arr[b]))
return "".join(arr)
def carrot(s, a, b):
    arr = bytearray(s)
    tmp = arr[a]
    arr[a] = arr[b]
    arr[b] = tmp
    return bytes(arr)
def donut(s, a, b):
    arr = bytearray(s)
    arr[b] ^= arr[a]
    return bytes(arr)
def scramble1(flag):
    pos = 36
        if pos == 0:
            flag = banana(flag, 25, 41)
            pos = 29
        elif pos == 1:
flag = apple(flag, 4, 21)
            pos = 31
        elif pos == 2:
            flag = banana(flag, 24, 41)
            pos = 41
        elif pos == 3:
            flag = banana(flag, 16, 24)
            pos = 37
        elif pos == 4:
           flag = banana(flag, 0, 43)
        elif pos == 5:
            flag = banana(flag, 24, 2)
            pos = 16
        elif pos == 6:
            flag = apple(flag, 18, 29)
           flag = banana(flag, 28, 43)
            pos = 39
        elif pos == 8:
            flag = banana(flag, 25, 26)
            pos = 12
        elif pos == 9:
            flag = apple(flag, 4, 43)
            pos = 10
        elif pos == 10:
            flag = apple(flag, 15, 42)
pos = 26
        elif pos == 11:
           flag = banana(flag, 33, 13)
        elif pos == 12:
            flag = banana(flag, 43, 2)
            pos = 24
        elif pos == 13:
            flag = apple(flag, 7, 32)
            pos = 33
        elif pos == 14:
            flag = banana(flag, 20, 38)
            pos = 27
        elif pos == 15:
flag = banana(flag, 16, 29)
            pos = 28
        elif pos == 16:
            flag = apple(flag, 8, 15)
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```
pos = 0
elif pos == 17:
    flag = apple(flag, 17, 9)
   pos = 21
elif pos == 18:
   flag = apple(flag, 37, 32)
   pos = 22
elif pos == 19:
   flag = banana(flag, 34, 13)
   pos = 3
elif pos == 20:
   flag = apple(flag, 21, 17)
   pos = 7
elif pos == 21:
   flag = banana(flag, 8, 38)
   pos = 2
elif pos == 22:
   flag = apple(flag, 13, 25)
   pos = 30
elif pos == 23:
   flag = banana(flag, 33, 37)
    pos = 17
elif pos == 24:
   flag = banana(flag, 15, 22)
   pos = 6
elif pos == 25:
   flag = apple(flag, 24, 15)
    pos = 43
elif pos == 26:
   flag = banana(flag, 37, 26)
   pos = 11
elif pos == 27:
   flag = apple(flag, 9, 0)
   pos = 25
elif pos == 28:
   flag = banana(flag, 32, 0)
    pos = 42
elif pos == 29:
flag = banana(flag, 24, 26)
   pos = 47
elif pos == 30:
   flag = apple(flag, 1, 2)
    pos = 9
elif pos == 31:
   flag = banana(flag, 18, 27)
   pos = 15
elif pos == 32:
   flag = apple(flag, 26, 28)
    pos = 49
elif pos == 33:
   flag = banana(flag, 24, 16)
   pos = 1
elif pos == 34:
   flag = banana(flag, 11, 39)
   pos = 46
elif pos == 35:
   flag = banana(flag, 19, 22)
   pos = 50
elif pos == 36:
flag = apple(flag, 28, 27)
   pos = 5
elif pos == 37:
   flag = apple(flag, 13, 15)
   pos = 44
elif pos == 38:
   flag = banana(flag, 6, 29)
   pos = 23
elif pos == 39:
    flag = apple(flag, 15, 37)
    pos = 40
elif pos == 40:
   flag = apple(flag, 40, 23)
   pos = 4
elif pos == 41:
    flag = apple(flag, 28, 0)
   pos = 18
elif pos == 42:
    flag = banana(flag, 41, 19)
   pos = 19
elif pos == 43:
   flag = apple(flag, 7, 5)
   pos = 20
elif pos == 44:
   flag = banana(flag, 12, 40)
   pos = 35
elif pos == 45:
    flag = apple(flag, 19, 30)
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pos = 48
        elif pos == 46:
            flag = apple(flag, 15, 4)
            pos = 13
        elif pos == 47:
           flag = apple(flag, 17, 11)
            pos = 45
        elif pos == 48:
            flag = banana(flag, 8, 28)
           pos = 8
        elif pos == 49:
            flag = banana(flag, 19, 9)
           pos = 34
        elif pos == 50:
def scramble2(flag):
    pos = 48
    while True:
       if pos == 0:
            flag = carrot(flag, 13, 25)
            pos = 5
        elif pos == 1:
           flag = donut(flag, 16, 4)
            pos = 42
        elif pos == 2:
           flag = carrot(flag, 22, 4)
            pos = 41
        elif pos == 3:
           flag = donut(flag, 39, 47)
           pos = 44
        elif pos == 4:
            flag = carrot(flag, 29, 41)
           pos = 17
        elif pos == 5:
           flag = donut(flag, 18, 36)
            pos = 13
        elif pos == 6:
flag = donut(flag, 25, 23)
            pos = 31
        elif pos == 7:
           flag = donut(flag, 37, 49)
            pos = 39
        elif pos == 8:
           flag = donut(flag, 23, 30)
            pos = 24
        elif pos == 9:
           flag = carrot(flag, 32, 11)
            pos = 38
        elif pos == 10:
           flag = donut(flag, 24, 14)
           pos = 3
        elif pos == 11:
            flag = donut(flag, 31, 23)
            pos = 26
        elif pos == 12:
           flag = donut(flag, 25, 9)
            pos = 36
        elif pos == 13:
flag = carrot(flag, 37, 0)
            pos = 37
        elif pos == 14:
           flag = donut(flag, 30, 35)
            pos = 32
        elif pos == 15:
           flag = carrot(flag, 21, 2)
pos = 27
        elif pos == 16:
            flag = carrot(flag, 23, 44)
            pos = 19
        elif pos == 17:
            flag = carrot(flag, 1, 51)
        pos = 29
elif pos == 18:
            flag = carrot(flag, 21, 16)
            pos = 35
        elif pos == 19:
            flag = carrot(flag, 35, 33)
           pos = 34
        elif pos == 20:
           flag = carrot(flag, 18, 1)
            pos = 30
        elif pos == 21:
           flag = carrot(flag, 3, 27)
            pos = 45
        elif pos == 22:
            flag = donut(flag, 2, 13)
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pos = 18
        elif pos == 23:
            flag = donut(flag, 27, 50)
            pos = 10
        elif pos == 24:
           flag = carrot(flag, 27, 45)
            pos = 20
        elif pos == 25:
           flag = carrot(flag, 49, 35)
           pos = 6
        elif pos == 26:
            flag = carrot(flag, 13, 40)
           pos = 4
        elif pos == 27:
           flag = carrot(flag, 47, 50)
            pos = 8
        elif pos == 28:
   flag = donut(flag, 0, 1)
            pos = 43
        elif pos == 29:
           flag = donut(flag, 3, 34)
            pos = 49
        elif pos == 30:
            flag = donut(flag, 50, 7)
            pos = 11
        elif pos == 31:
            flag = donut(flag, 41, 9)
            pos = 23
        elif pos == 32:
           flag = donut(flag, 44, 50)
            pos = 16
        elif pos == 33:
            flag = carrot(flag, 19, 29)
           pos = 15
        elif pos == 34:
           flag = carrot(flag, 34, 47)
            pos = 40
        elif pos == 35:
    flag = carrot(flag, 24, 3)
            pos = 47
        elif pos == 36:
           flag = carrot(flag, 14, 37)
            pos = 0
        elif pos == 37:
           flag = donut(flag, 21, 29)
            pos = 25
        elif pos == 38:
           flag = donut(flag, 29, 1)
            pos = 1
        elif pos == 39:
           flag = carrot(flag, 23, 37)
           pos = 33
        elif pos == 40:
            flag = carrot(flag, 29, 44)
            pos = 12
        elif pos == 41:
           flag = donut(flag, 19, 39)
            pos = 50
        elif pos == 42:
flag = carrot(flag, 8, 37)
            pos = 28
        elif pos == 43:
           flag = donut(flag, 40, 25)
            pos = 21
        elif pos == 44:
           flag = donut(flag, 46, 14)
            pos = 7
        elif pos == 45:
            flag = donut(flag, 36, 39)
            pos = 22
        elif pos == 46:
            flag = carrot(flag, 44, 6)
           pos = 9
        elif pos == 47:
            flag = carrot(flag, 46, 28)
            pos = 14
        elif pos == 48:
            flag = donut(flag, 16, 50)
           pos = 46
        elif pos == 49:
           flag = carrot(flag, 29, 10)
            pos = 2
        elif pos == 50:
            return
def main():
    if len(sys.argv) <= 1:
```

```
print("Missing argument")
                      exit(1)
           flag to check = sys.argv[1]
           flag_length = len(flag_to_check)
           if flag_length < 44:
                     print("Incorrect")
                      exit(1)
           scramble1(flag_to_check)
           flag_compressed = zlib.compress(flag_to_check.encode("utf-8"))
           flag_compressed_length = len(flag_compressed)
           if flag_compressed_length < 52:</pre>
                     print("Incorrect")
                     exit(1)
          scramble2(flag_compressed)
            if flag\_compressed == b'x\\ xc_0\\ 
                    print("Correct!")
           else:
                    print("Incorrect!")
main()import sys
import zlib
def apple(s, a, b):
          arr = list(s)
tmp = arr[a]
          arr[a] = arr[b]
          arr[b] = tmp
           return "".join(arr)
def banana(s, a, b):
          arr = list(s)
          arr[a] = chr(ord(arr[a]) ^ ord(arr[b]))
return "".join(arr)
def carrot(s, a, b):
          arr = bytearray(s)
tmp = arr[a]
          arr[a] = arr[b]
arr[b] = tmp
          return bytes(arr)
def donut(s, a, b):
          arr = bytearray(s)
arr[b] ^= arr[a]
          return bytes(arr)
def scramble1(flag):
           while True:
                    if pos == 0:
                              flag = banana(flag, 25, 41)
pos = 29
                     elif pos == 1:
                               flag = apple(flag, 4, 21)
                               pos = 31
                     elif pos == 2:
                               flag = banana(flag, 24, 41)
                               pos = 41
                     elif pos == 3:
   flag = banana(flag, 16, 24)
                                pos = 37
                     elif pos == 4:
                              flag = banana(flag, 0, 43)
                                pos = 32
                     elif pos == 5:
                               flag = banana(flag, 24, 2)
                                pos = 16
                     elif pos == 6:
                               flag = apple(flag, 18, 29)
                                pos = 38
                     elif pos == 7:
                               flag = banana(flag, 28, 43)
                               pos = 39
                     elif pos == 8:
                                flag = banana(flag, 25, 26)
                                pos = 12
                      elif pos == 9:
                                flag = apple(flag, 4, 43)
                                pos = 10
                     elif pos == 10:
```

```
flag = apple(flag, 15, 42)
    pos = 26
elif pos == 11:
flag = banana(flag, 33, 13)
    pos = 14
elif pos == 12:
   flag = banana(flag, 43, 2)
    pos = 24
elif pos == 13:
    flag = apple(flag, 7, 32)
    pos = 33
elif pos == 14:
    flag = banana(flag, 20, 38)
    pos = 27
elif pos == 15:
    flag = banana(flag, 16, 29)
    pos = 28
elif pos == 16:
    flag = apple(flag, 8, 15)
    pos = 0
elif pos == 17:
   flag = apple(flag, 17, 9)
    pos = 21
elif pos == 18:
   flag = apple(flag, 37, 32)
    pos = 22
elif pos == 19:
   flag = banana(flag, 34, 13)
elif pos == 20:
   flag = apple(flag, 21, 17)
    pos = 7
elif pos == 21:
   flag = banana(flag, 8, 38)
    pos = 2
elif pos == 22:
    flag = apple(flag, 13, 25)
pos = 30
elif pos == 23:
    flag = banana(flag, 33, 37)
   pos = 17
elif pos == 24:
    flag = banana(flag, 15, 22)
   pos = 6
elif pos == 25:
flag = apple(flag, 24, 15)
    pos = 43
elif pos == 26:
   flag = banana(flag, 37, 26)
    pos = 11
elif pos == 27:
    flag = apple(flag, 9, 0)
    pos = 25
elif pos == 28:
    flag = banana(flag, 32, 0)
    pos = 42
elif pos == 29:
flag = banana(flag, 24, 26)
   pos = 47
elif pos == 30:
   flag = apple(flag, 1, 2)
    pos = 9
elif pos == 31:
   flag = banana(flag, 18, 27)
    pos = 15
elif pos == 32:
flag = apple(flag, 26, 28)
    pos = 49
elif pos == 33:
   flag = banana(flag, 24, 16)
    pos = 1
elif pos == 34:
   flag = banana(flag, 11, 39)
    pos = 46
elif pos == 35:
    flag = banana(flag, 19, 22)
    pos = 50
elif pos == 36:
   flag = apple(flag, 28, 27)
   pos = 5
elif pos == 37:
    flag = apple(flag, 13, 15)
    pos = 44
elif pos == 38:
    flag = banana(flag, 6, 29)
    pos = 23
elif pos == 39:
```

```
flag = apple(flag, 15, 37)
            pos = 40
        elif pos == 40:
flag = apple(flag, 40, 23)
            pos = 4
        elif pos == 41:
            flag = apple(flag, 28, 0)
            pos = 18
        elif pos == 42:
            flag = banana(flag, 41, 19)
            pos = 19
        elif pos == 43:
            flag = apple(flag, 7, 5)
            pos = 20
        elif pos == 44:
            flag = banana(flag, 12, 40)
            pos = 35
        elif pos == 45:
            flag = apple(flag, 19, 30)
            pos = 48
        elif pos == 46:
            flag = apple(flag, 15, 4)
            pos = 13
        elif pos == 47:
           flag = apple(flag, 17, 11)
            pos = 45
        elif pos == 48:
           flag = banana(flag, 8, 28)
        elif pos == 49:
            flag = banana(flag, 19, 9)
            pos = 34
        elif pos == 50:
            return
def scramble2(flag):
    pos = 48
    while True:
       if pos == 0:
            flag = carrot(flag, 13, 25)
            pos = 5
        elif pos == 1:
            flag = donut(flag, 16, 4)
            pos = 42
        elif pos == 2:
   flag = carrot(flag, 22, 4)
            pos = 41
        elif pos == 3:
            flag = donut(flag, 39, 47)
            pos = 44
        elif pos == 4:
            flag = carrot(flag, 29, 41)
            pos = 17
        elif pos == 5:
            flag = donut(flag, 18, 36)
            pos = 13
        elif pos == 6:
   flag = donut(flag, 25, 23)
            pos = 31
        elif pos == 7:
            flag = donut(flag, 37, 49)
            pos = 39
        elif pos == 8:
            flag = donut(flag, 23, 30)
            pos = 24
        elif pos == 9:
   flag = carrot(flag, 32, 11)
            pos = 38
        elif pos == 10:
           flag = donut(flag, 24, 14)
            pos = 3
        elif pos == 11:
            flag = donut(flag, 31, 23)
            pos = 26
        elif pos == 12:
            flag = donut(flag, 25, 9)
            pos = 36
        elif pos == 13:
            flag = carrot(flag, 37, 0)
        pos = 37
elif pos == 14:
            flag = donut(flag, 30, 35)
            pos = 32
        elif pos == 15:
            flag = carrot(flag, 21, 2)
            pos = 27
        elif pos == 16:
```

```
flag = carrot(flag, 23, 44)
    pos = 19
elif pos == 17:
flag = carrot(flag, 1, 51)
   pos = 29
elif pos == 18:
   flag = carrot(flag, 21, 16)
    pos = 35
elif pos == 19:
   flag = carrot(flag, 35, 33)
   pos = 34
elif pos == 20:
   flag = carrot(flag, 18, 1)
   pos = 30
elif pos == 21:
   flag = carrot(flag, 3, 27)
   pos = 45
elif pos == 22:
    flag = donut(flag, 2, 13)
   pos = 18
elif pos == 23:
   flag = donut(flag, 27, 50)
    pos = 10
elif pos == 24:
   flag = carrot(flag, 27, 45)
   pos = 20
elif pos == 25:
   flag = carrot(flag, 49, 35)
elif pos == 26:
   flag = carrot(flag, 13, 40)
   pos = 4
elif pos == 27:
   flag = carrot(flag, 47, 50)
   pos = 8
elif pos == 28:
   flag = donut(flag, 0, 1)
   pos = 43
elif pos == 29:
   flag = donut(flag, 3, 34)
   pos = 49
elif pos == 30:
   flag = donut(flag, 50, 7)
   pos = 11
elif pos == 31:
flag = donut(flag, 41, 9)
   pos = 23
elif pos == 32:
   flag = donut(flag, 44, 50)
    pos = 16
elif pos == 33:
   flag = carrot(flag, 19, 29)
   pos = 15
elif pos == 34:
   flag = carrot(flag, 34, 47)
    pos = 40
elif pos == 35:
   flag = carrot(flag, 24, 3)
   pos = 47
elif pos == 36:
   flag = carrot(flag, 14, 37)
   pos = 0
elif pos == 37:
   flag = donut(flag, 21, 29)
   pos = 25
elif pos == 38:
   flag = donut(flag, 29, 1)
   pos = 1
elif pos == 39:
   flag = carrot(flag, 23, 37)
   pos = 33
elif pos == 40:
   flag = carrot(flag, 29, 44)
   pos = 12
elif pos == 41:
   flag = donut(flag, 19, 39)
    pos = 50
elif pos == 42:
   flag = carrot(flag, 8, 37)
pos = 28
elif pos == 43:
   flag = donut(flag, 40, 25)
   pos = 21
elif pos == 44:
    flag = donut(flag, 46, 14)
   pos = 7
elif pos == 45:
```

```
flag = donut(flag, 36, 39)
            pos = 22
        elif pos == 46:
flag = carrot(flag, 44, 6)
            pos = 9
        elif pos == 47:
            flag = carrot(flag, 46, 28)
            pos = 14
        elif pos == 48:
            flag = donut(flag, 16, 50)
            pos = 46
        elif pos == 49:
            flag = carrot(flag, 29, 10)
            pos = 2
        elif pos == 50:
            return
def main():
    if len(sys.argv) <= 1:</pre>
        print("Missing argument")
        exit(1)
    flag_to_check = sys.argv[1]
    flag_length = len(flag_to_check)
    if flag_length < 44:
        print("Incorrect")
        exit(1)
    scramble1(flag_to_check)
    flag_compressed = zlib.compress(flag_to_check.encode("utf-8"))
    flag_compressed_length = len(flag_compressed)
    if flag_compressed_length < 52:</pre>
        print("Incorrect")
        exit(1)
    scramble2(flag_compressed)
     if flag\_compressed == b'x\\xe0\\xc0,\\xc0,\\xc1\\xab.\\xc9\\xc8,\\x8e7,\\x8e0IM3\\xcc3,\\1\\xe0\\x8c7\\x89/\\x8e7\\x8e0\\xc8\\x\\xc90\\xc8\\xe0
        print("Correct!")
        print("Incorrect!")
main()
```

소스코드, main 함수에서 sys.argv[1] 의 값을 최종적으로 zlib.compress() 한 결과값과 바이트 데이터인

b'x\x9c\xcb,\xca,N.I\xab.\xc9\xc8,\x8e7,\x8e0IM3\xcc3,1\xce\xa9\x8e7\x89/\xa8,\xc90\xc8\x8b0\xcc)2L\xcf(\xa9\x05\x00\x83\x0c\x10\xf9' 괴 비교한다. 따라서 해당 바이트 데이터를 zlib.decompress() 한 결과값이 flag일 것이다.

```
#cal.py
import zlib

target = b'x\x9c\xcb,\xca,N.I\xab.\xc9\xc8,\x8e7,\x8e0IM3\xcc3,1\xce\xa9\x8c7\x89/\xa8,\xc90\xc8\x8b0\xcc)2L\xcf(\xa9\x05\x00\x83\x0c\
flag = zlib.decompress(target)
print(flag)
```

Output: b'irisctf{this\_1s\_def1n1t3ly\_4\_pyth0n\_alr1ght}'