Ex26:

这是一节改错的练习，都是一些很基本的练习；

大概就是这儿少个引号，那儿少个冒号之类的。

源码（换了个主题）：

import sys

age = input("How old are you?")

height = input("How tall are you?")

weight = input("How much do you weigh?")

print(f"So, you're {age} old, {height} tall and {weight} heavy.")

script, filename = sys.argv

txt = open(filename)

print("Here's your file {filename}:")

print(filename.read())

print("Type the filename again:")

file\_again = input("> ")

txt\_again = open(file\_again)

print(txt\_again.read())

print('Let\'s practice everything.')

print('You\'d need to know \'bout escapes')

poem = """

\tThe lovely world

with logic so firmly planted

cannot discern \n the needs of love

nor comprehend passion from intuition

and requires an explanation

\n\t\twhere there is none.

"""

print("--------------")

print(poem)

print("--------------")

five = 10 - 2 + 3 - 6

print(f"This should be five: {five}")

def secret\_formula(started):

jelly\_beans = started \* 500

jars = jelly\_beans / 1000

crates = jars / 100

return jelly\_beans, jars, crates

start\_point = 10000

beans, jars, crates = secret\_formula(start\_point)

# remember that this is another way to format a string

print("With a starting point of: {}".format(start\_point))

# it's just like with an f"" string

print(f"We'd have {beans} beans, {jars} jars, and {crates} crates.")

start\_point = start\_point / 10

print("We can also do that this way:")

formula = secret\_formula(start\_point)

# this is an easy way to apply a list to a format string

print("We'd have {} beans, {} jars, and {} crates.".format(\*formula))

people = 20

cats = 30

dogs = 15

if people < cats:

print("Too many cats! The world is doomed!")

if people < cats:

print("Not many cats! The world is saved!")

if people < dogs:

print("The world is drooled on!")

if people > dogs:

print("The world is dry!")

dogs += 5

if people >= dogs:

print("People are greater than or equal to dogs.")

if people <= dogs:

print("People are less than or equal to dogs.")

if people == dogs:

print("People are dogs.")