```
######################
## EXAMPLE: strings
#####################
#hi = "hello there'
#name = "ana"
#greet = hi + name
#print(greet)
#greeting = hi + " " + name
#print(greeting)
\#silly = hi + (" " + name)*3
#print(silly)
########################
## EXAMPLE: output
######################
\#x = 1
#print(x)
#x str = str(x)
#print("my fav number is", x, ".", "x=", x)
#print("my fav number is", x_str + "." + "x=" + x_str)
#print("my fav number is" + x_str + "." + "x=" + x_str)
########################
## EXAMPLE: input
########################
#text = input("Type anything... ")
#print(5*text)
#num = int(input("Type a number... "))
#print(5*num)
######################
## EXAMPLE: conditionals/branching
########################
#x = float(input("Enter a number for x: "))
#y = float(input("Enter a number for y: "))
#if x == y:
     print("x and y are equal")
     if y != 0:
#
         print("therefore, x / y is", x/y)
\#elif x < y:
    print("x is smaller")
#elif x > y:
    print("y is smaller")
#print("thanks!")
#######################
## EXAMPLE: remainder
#######################
#num = int(input("Enter a number: "))
#if num % 2 == 0:
    print("number is even")
#else:
    print("number is odd")
#######################
## EXAMPLE: while loops
## Try expanding this code to show a sad face if you go right
## twice and flip the table any more times than that.
## Hint: use a counter
########################
#n = input("You are in the Lost Forest\n*********\n*********\n
:)\n**********\n********\nGo left or right? ")
```

```
#while n == "right" or n == "Right":
# n = input("You are in the Lost Forest\n**********\n***** **\n (\hat{a} \cdot -\hat{A} \hat{a} \hat{A}
#print("\nYou got out of the Lost Forest!\n\o/")
\#n = 0
#while n < 5:
# print(n)
             n = n+1
#####################
## EXAMPLE: for loops
#####################
#for n in range(5):
            print(n)
\#mysum = 0
#for i in range(10):
# mysum += i
#print(mysum)
\#mysum = 0
#for i in range(7, 10):
           mysum += i
#print(mysum)
\#mysum = 0
#for i in range(5, 11, 2):
              mysum += i
#
              if mysum == 5:
#
                         break
                         mysum += 1
#print(mysum)
#######################
## EXAMPLE: perfect squares
######################
\#ans = 0
#neg flag = False
#x = int(input("Enter an integer: "))
#if x < 0:
            neg flag = True
#while ans**2 < x:
\# ans = ans + 1
#if ans**2 == x:
            print("Square root of", x, "is", ans)
#else:
# print(x, "is not a perfect square")
#
              if neg flag:
                          print("Just checking... did you mean", -x, "?")
#####################
## TEST YOURSELF!
## Modify the perfect squares example to print
## imaginary perfect sqrts if given a negative num.
##################################
```