

quiz code

quiz code

```

import random
#op = input("ENTER OPERATOR: ")

opdict = {
    "+" : "ARITHMETIC ADDITION",
    "-" : "ARITHMETIC SUBTRACTION",
    "*" : "ARITHMETIC MULTIPLICATION",
    "/" : "ARITHMETIC DIVISION",
    "%" : "ARITHMETIC MODULUS",
    "**" : "ARITHMETIC EXPONENTIATION",
    "//" : "ARITHMETIC FLOOR DIVISION",
    "=" : "ASSIGNMENT EQUALS",
    "+=" : "ASSIGNMENT PLUS",
    "-=" : "ASSIGNMENT MINUS",
    "*=" : "ASSIGNMENT MULTIPLY",
    "/=" : "ASSIGNMENT DIVISION",
    "%=" : "ASSIGNMENT MODULUS",
    "//=" : "ASSIGNMENT FLOOR DIVISION",
    "**=" : "ASSIGNMENT EXPONENTIATION",
    "|=" : "ASSIGNMENT BITWISE OR",
    "&=" : "ASSIGNMENT BITWISE AND",
    "^=" : "ASSIGNMENT BITWISE XOR",
    ">>=" : "ASSIGNMENT RIGHTSHIFT",
    "<<=" : "ASSIGNMENT LEFTSHIFT",
    "==" : "COMPARISON EQUAL TO",
    "!=" : "COMPARISON NOT EQUAL TO",
    "<" : "COMPARISON LESS THAN",
    ">" : "COMPARISON GREATER THAN",
    "<=" : "COMPARISON LESS THAN OR EQUAL TO",
    ">=" : "COMPARISON GREATER THAN OR EQUAL TO",
    "AND" : "LOGICAL AND",
    "OR" : "LOGICAL OR",
    "NOT" : "LOGICAL NOT",
    "IS" : "IDENTITY TRUE",
    "IS NOT" : "IDENTITY NOT TRUE",
    "IN" : "MEMBERSHIP TRUE",
    "NOT IN" : "MEMBERSHIP NOT TRUE",
    "&" : "BITWISE AND",
    "|" : "BITWISE OR",
    "^" : "BITWISE XOR",
    "~" : "BITWISE NOT",
    "<<" : "BITWISE LEFTSHIFT",
    ">>" : "BITWISE RIGHTSHIFT"
}

```

```

# op_type = opdict[op].split(" ",1)
#
# op_class = op_type[0]
#
# op_specific = op_type[1]
#
# print(op,"is of class",op_class,"of type",op_specific)
res=0
print("*****QUIZ*****")
op1 = random.choice(list(opdict.keys()))
op_type1 = opdict[op1].split(" ",1)
op_class1 = op_type1[0]

```

