1. Arithmetic operator

a = 8

b = 3

c = a +b

d = a- b

e = a\*b

f = a/b

g = a\*\*b

h = a % b

1. Assignment Operator

a = 7

b = 8

print a, b

1. Relational Operator

a = 7

b = 9

b > a

a < b

c < = d

e > = f

1. Logical Operator

a = 11

b = 22

c = 33

d = 44

(a + b) AND c = =33

print “ AND operation”

(a + b) OR (c + d) = = 33

Print “ OR Operation”

NOT(a + b) = false

Print “ NOT Operation”

1. Bitwise operator

a = 0011 1100

b = 0000 1101

a = 60

b = 13

c = a & b

print c

d = a | b

print d

e = a^ b

print e

f = ~a

print f

g = a << 2

print g

f = a >> 2

print f

1. Comparison Operator

a = b = 7

c = 3

d = 8

if a == b:

print “ a and b are equal”

if a < d:

print “ a is less than b”

if d > b :

print “ d is greater than b”