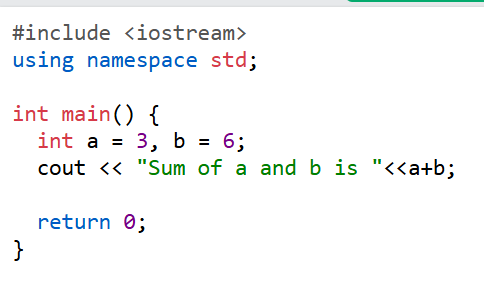
# OPERATORS IN C++

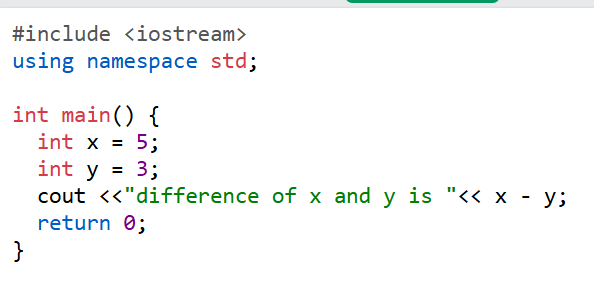
# ARITHEMATIC OPERATORS:-

1. + (sum):

 A black screen with white text

AI-generated content may be incorrect.

1. – (difference):

 A black screen with white text

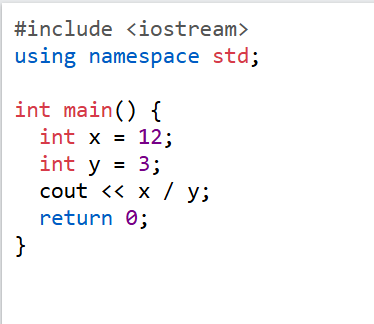
AI-generated content may be incorrect.

1. \* (product):

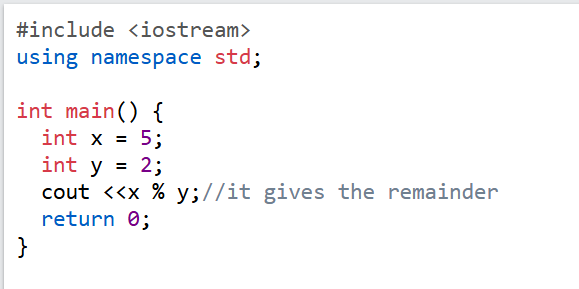
A screenshot of a computer code

AI-generated content may be incorrect.

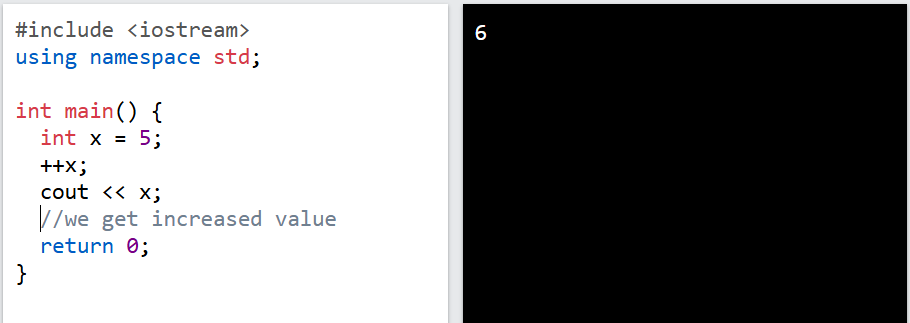
1. / (divide):



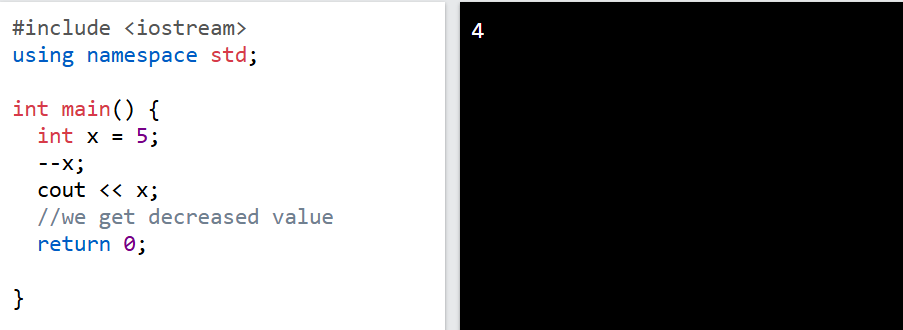
1. % (modulus):



1. ++(Increment):

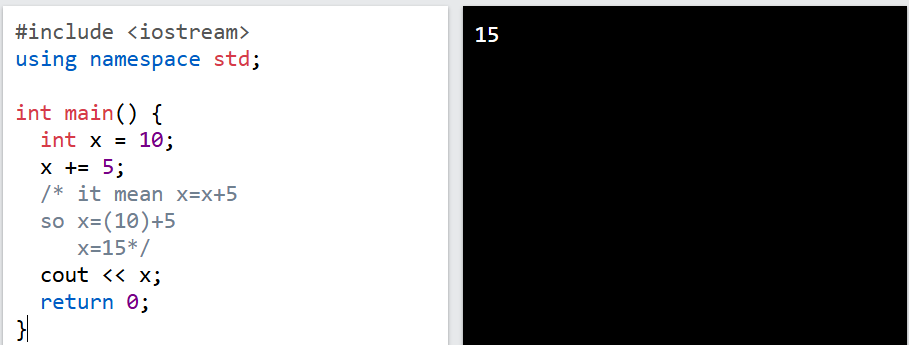


1. --(Decrement):



# ASSIGNMENT OPERATORS:-

1. **(**+=)



1. (-=)

A screenshot of a computer

AI-generated content may be incorrect.

1. (\*=)

A screenshot of a computer

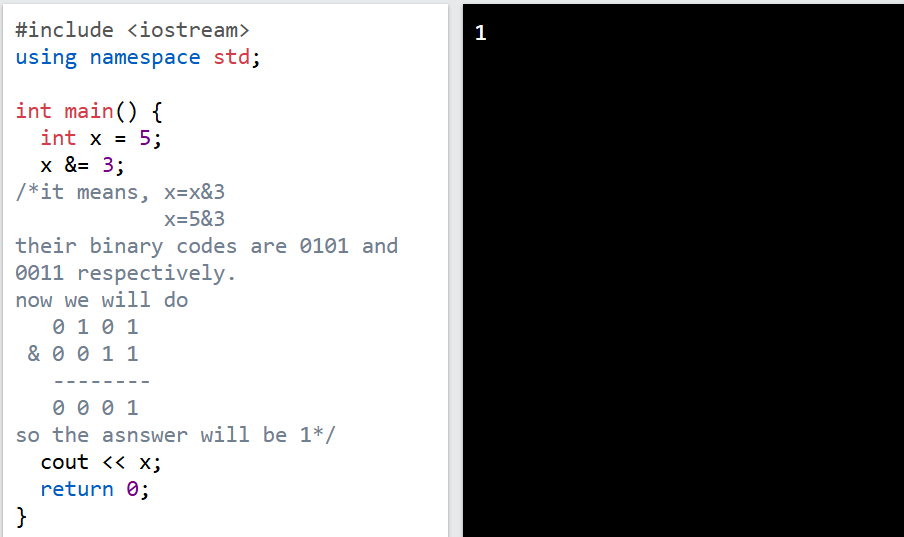
AI-generated content may be incorrect.

1. (/=)

A screenshot of a computer

AI-generated content may be incorrect.

1. (&=)

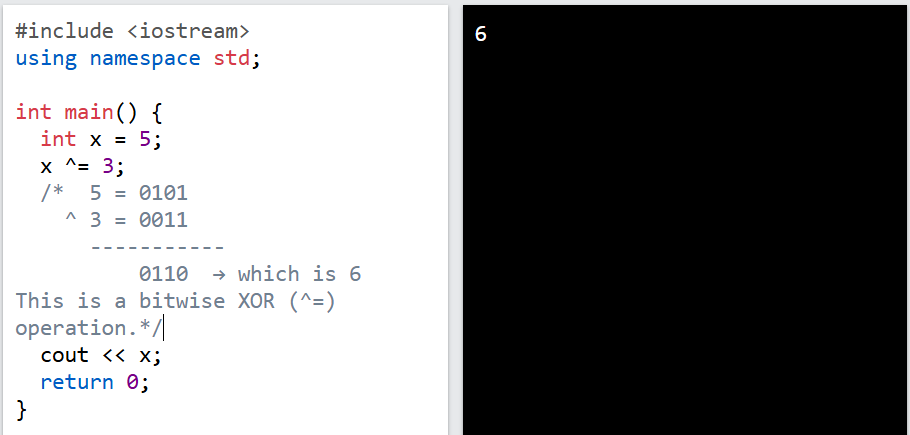


1. (|=)

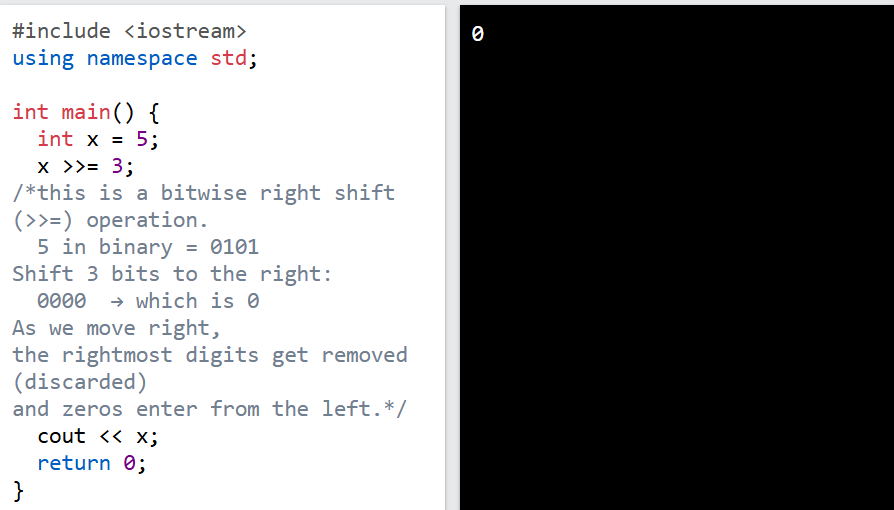
A screenshot of a computer

AI-generated content may be incorrect.

1. (^=)



1. (>>=)



1. (<<=)

A screenshot of a computer

AI-generated content may be incorrect.

# COMPARISON OPERATORS

1. ==

A screenshot of a computer

AI-generated content may be incorrect.

1. !=

A screenshot of a computer

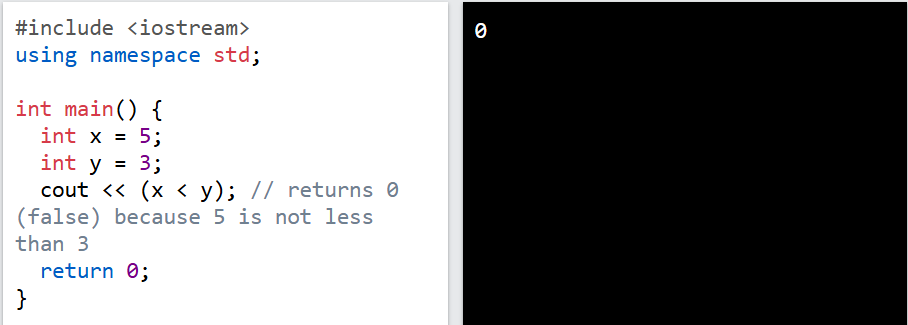
AI-generated content may be incorrect.

1. >

A black and white screen

AI-generated content may be incorrect.

1. <



1. >=

A black and white image

AI-generated content may be incorrect.

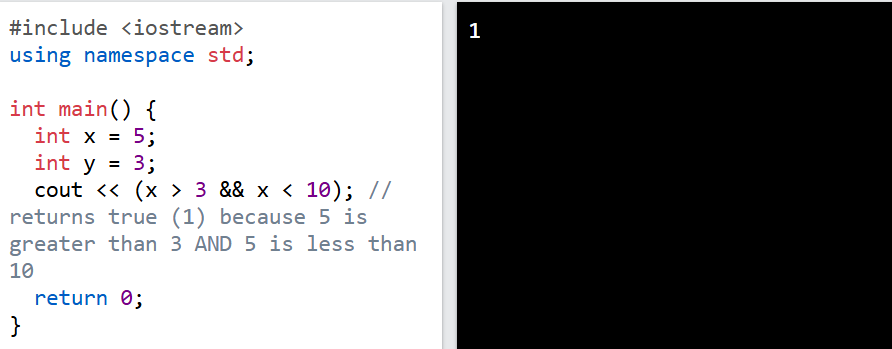
1. <=

A screenshot of a computer

AI-generated content may be incorrect.

# LOGICAL OPERATORS

1. && (logic AND)



1. || (logic OR)

A screenshot of a computer

AI-generated content may be incorrect.

1. ! (logic NOT)

A screenshot of a computer

AI-generated content may be incorrect.

# Task:

A screen shot of a computer program

AI-generated content may be incorrect.

A computer screen shot of code

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.