BitRRotate

This functions performs a bitwise circular right-rotation on the integer \mathbf{value} by integer \mathbf{n} positions. See Bitwise operation for more details.

Syntax

int bitRRotate (int value, int n)

Required arguments

- value: The value you want to perform the rotation on.
 n: The amount of positions to rotate the value by.

Returns

Returns the circular right-rotated value as integer.