

BitLShift

This functions performs a logical left shift on the integer **value** by integer **n** positions. In a *logical shift*, zeros are shifted in to replace the discarded bits. See Bitwise operation for more details.

Syntax

```
int bitLShift ( int value, int n )
```

Required arguments

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

Returns

Returns the logical left shifted value as *integer*.