

C C++

```
int hammingWeight(int n) {
```

}

$$11 \cdot 1 \cdot 2 = 1$$

$$C = 0$$

if (n & 1 == 1)

CH γ \equiv 11111

$$|0\rangle \gg |\overline{1}\rangle = |0\rangle$$
$$1 \gg 1 \quad 10 \gg 1 = \frac{1}{1} \quad \frac{01}{00}$$

Storage Classes

cube }

→ eaten → globally → folder

Code With Harry

Web Code ID: th_Mash

17 D. Diff. in 1

xx Tech With Tim → Python

→ Free Code Camp →

Operator

Access Modifiers

public → Everyone

private → Inside

protected \rightarrow

1000

Name	Inside Class	Outside Class	Inside Package	Outside Package
public	Yes	Yes	Yes	Yes
private	Yes	No	No	No
protected	Yes	Yes	Yes	Yes (Inherit)
default	Yes	Yes	Yes	No

(No-argument) construction

① Parameterized Constructor

(11) Parameterized Constructor

		*			*			*			*			
	*		*		*		*		*		*		*	
*				*				*						*

$$\tau(\omega) = 3 \rightarrow \text{constant}$$
$$G = 9, 13, 17, 21, 25$$