

## *Checking for existing negative in an array*

-20 5 10 17 -7

*answer "yes" once time*

20 5 10 17 7

*answer "no" once time*



```
void sumArray(int arr[], int length) {  
    int stopFlag = 0; // initialize & declare for this type because you havent encountered any - #'s  
    for (int i = 0; i < length; i++) {  
        if (arr[i] < 0) {  
            stopFlag = 1; // now you have encountered and since you only want to know  
            // ONCE that you encountered you declare outside the loop  
            break;  
        }  
    }  
    if (stopFlag == 1) {  
        std::cout << "yes" << std::endl;  
    }  
    if (stopFlag == 0) {  
        std::cout << "no" << std::endl;  
    }  
}
```