

Vansh Chaurasiya

12217737

Roll no 48

```
1  #include<bits/stdc++.h>
2  using namespace std;
3
4  int main(){
5      int age;
6      cout<<"Enter age: ";
7      cin>>age;
8
9      int candleArray[age];
10     int maxCandleHeight = INT_MIN;
11     for(int i=0;i<age;i++){
12         cin>> candleArray[i];
13         if(candleArray[i]>maxCandleHeight){
14             maxCandleHeight = candleArray[i];
15         }
16     }
17     int candleCount = 0;
18     for(int i=0;i<age;i++){
19         if(candleArray[i]==maxCandleHeight){
20             candleCount++;
21         }
22     }
23
24     cout<<"Candles blown will be: "<<candleCount<<endl;
25 }
```