

```

1  #include <iostream>
2  using namespace std;
3
4  int main() {
5
6      int DE[20]={};
7      int value[100+1]={}; //我想要直截用0~100寫因為這樣感覺比較不會
8      int k = 0;
9      for ( k = 0; k < 20; k ++ ) {
10         cout << "please eneter a number between 10 to 100 : ";
11         cin >> DE[k];
12         while ( DE[k] > 100 || DE[k] < 10 ) {
13             cout << "please reneter a number between 10 to 100 : ";
14             cin >> DE[k];
15         }
16         value[DE[k]]++;
17         /*(vakuue+100)++;
18     }
19     cout << endl;
20     cout << "unique value that you enetered: ";
21     for ( k = 0; k < 20; k ++ ){
22         if (value[DE[k]] == 1) {
23             cout << DE[k] << " ";
24         }
25     }
26
27     return 0;
28 }

```

C:\Users\USER\Desktop\H34086115\_hw11-1.exe

```

please eneter a number between 10 to 100 : 100
please eneter a number between 10 to 100 : 10
please eneter a number between 10 to 100 : 9090
please reneter a number between 10 to 100 : 99
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 8
please reneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 77
please eneter a number between 10 to 100 : 77
please eneter a number between 10 to 100 : 66
please eneter a number between 10 to 100 : 77
please eneter a number between 10 to 100 : 77
please eneter a number between 10 to 100 : 77
please eneter a number between 10 to 100 : 77
please eneter a number between 10 to 100 : 88
please eneter a number between 10 to 100 : 88

```

unique value that you enetered: 100 10 99 66

-----  
Process exited after 26.16 seconds with return value 0  
請按任意鍵繼續 . . .