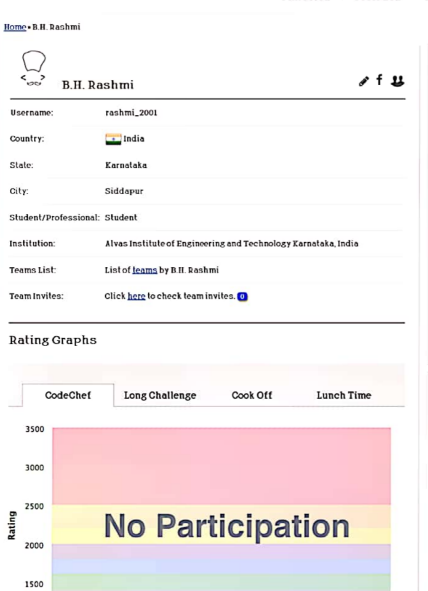


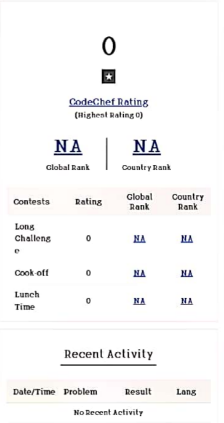
T

COMMUNITY









Number of people (in logarithmic scale) 100 1300 1399 1800-1899 1200-1299 1500-1599 2400-2499 1000 1033 1400-1499 1600-1699 1700 1799 1900-1999 2000-2099 2100-2199 2200 2299 2300 2399 2500-2599 2600 2699 2800-2899 Division 2

Division 1

1000

2011

CodeChef Rating Distribution

2012

2013

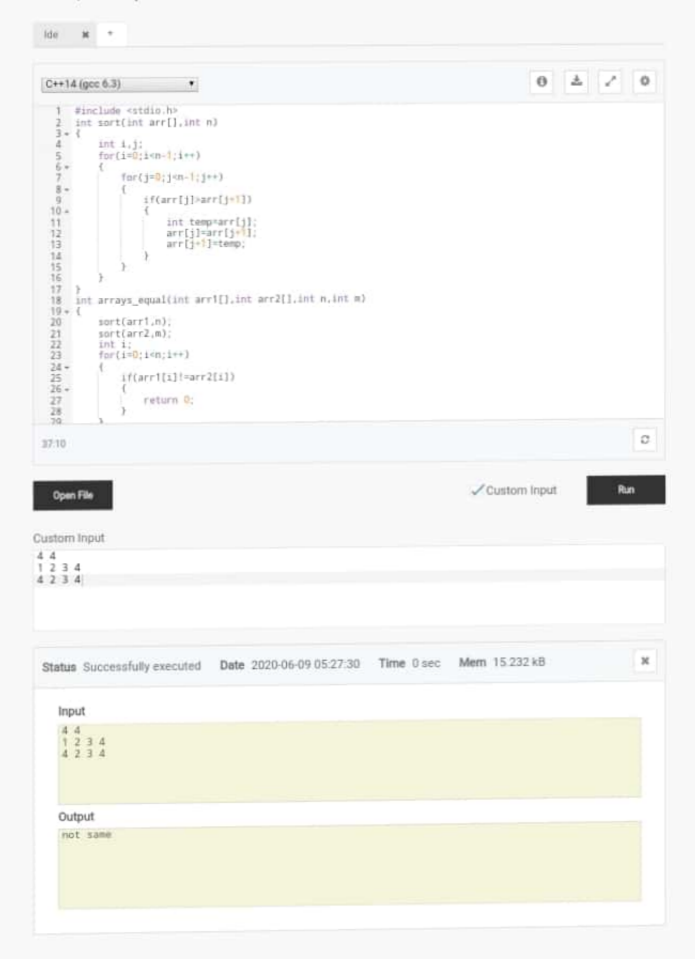
2014

2015

2016

2017

Code, Compile & Run



Code, Compile & Run

```
lde
                                                                                              8 A / 0
 C++14 (gcc 6.3) •
            for(i=0;i<n;i++)
  23
  24 -
25
                if(arr1[i]!=arr2[i])
   26 .
  27
28
                    return 0;
   29
   30
  31 int main()
32 * {
      int n,m;
scanf("id",&n);
scanf("id",&m);
int err1[n];
int err2[m];
  33
   34
   35
   38 int i;
39 for(i=0;i<n;i++)
  40 -
          1
                scanf("Md", Marr1[i]);
  43
          if (arrays_equal(arr1,arr2,n,m)==0)
{
   printf("not same");
   44 -
               printf("not same");
  45
  46
           else
  47
  48
           printf("sume");
            return 0;
  49
  50 }
                                                                                                                  C
 37:10
                                                                                  Custom Input
   Open File
Custom Input
1234
4234
                                  Date 2020-06-09 05:27:30 Time 0 sec Mem 15.232 kB
                                                                                                                  ж
 Status Successfully executed
    Input
    4 4
1 2 3 4
4 2 3 4
    Output
    not same
```

18 1/ house was a retirion

Algorithm:

To find program to check if two arrays are same @ not.

step 1: start
step 2: Input the number of elements of army and arr 2.

step 3: Input the elements of arry and arre step 4 . It all the elements of arry and. arrz are equal, then print "same"

step 5: Else, print "Not same". and to How W May 1

step6 : stop.

1 / Paring 1 mg

