

CRUD OPERATION ON EMPLOYEE

CREATE EMPLOYEE

```
C:\Users\VC\source\repos\Em  X + v - □ X
Enter 1 To print all Employee :
Enter 2 To Add :
Enter 3 To Find Employee
Enter 4 To Edit Employee
Enter 5 To Delete Employee
-----
Enter the Menu :
2
-----
Please enter the Name
kamesh
Please enter the Date of birth
2002-02-22
Please enter the Basic Salary
10000
-----
Please enter the Name
kaxxsh
Please enter the Date of birth
2002-02-22
Please enter the Basic Salary
20000
-----
Enter the Menu :
|
```

GET-ALL EMPLOYEE

```
C:\Users\VC\source\repos\Em  X + v - □ X
kamesh
Please enter the Date of birth
2002-02-22
Please enter the Basic Salary
1000
-----
Please enter the Name
kaxxsh
Please enter the Date of birth
2002-02-22
Please enter the Basic Salary
20000
-----
Enter the Menu :
1
-----
Employee Id : 100
Employee Name kamesh
Date of birth : 22-02-2002 00:00:00
Employee Age : 22
Employee Salary : Rs.1000
-----
Employee Id : 101
Employee Name kaxxsh
Date of birth : 22-02-2002 00:00:00
Employee Age : 22
Employee Salary : Rs.20000
-----
Enter the Menu :
2002-02-22
```

GET-ONE EMPLOYEE

```
C:\Users\VC\source\repos\Em  X + v
Please enter the Basic Salary
20000
-----
Enter the Menu :
1
-----
Employee Id : 100
Employee Name kamesh
Date of birth : 22-02-2002 00:00:00
Employee Age : 22
Employee Salary : Rs.1000
-----
Employee Id : 101
Employee Name kaxxsh
Date of birth : 22-02-2002 00:00:00
Employee Age : 22
Employee Salary : Rs.20000
-----
Enter the Menu :
3
-----
Enter the ID : 101
Employee Id : 101
Employee Name kaxxsh
Date of birth : 22-02-2002 00:00:00
Employee Age : 22
Employee Salary : Rs.20000
-----
Enter the Menu :
|
```

PUT OR PATCH EMPLOYEE

```
C:\Users\VC\source\repos\Em  X + v
3
-----
Enter the ID : 101
Employee Id : 101
Employee Name kaxxsh
Date of birth : 22-02-2002 00:00:00
Employee Age : 22
Employee Salary : Rs.20000
-----
Enter the Menu :
4
-----
Enter the ID : 101
Editing details for Employee with ID 101
Enter new name: kameshwaran
Enter new DOB: 2001-02-20
update Completed
-----
Enter the Menu :
3
-----
Enter the ID : 101
Employee Id : 101
Employee Name kameshwaran
Date of birth : 20-02-2001 00:00:00
Employee Age : 23
Employee Salary : Rs.20000
-----
Enter the Menu :
```

DELETE

```
C:\Users\VC\source\repos\Em X + v
Enter new name: kameshwaran
Enter new DOB: 2001-02-20
update Completed
-----
Enter the Menu :
3
-----
Enter the ID : 101
Employee Id : 101
Employee Name kameshwaran
Date of birth : 20-02-2001 00:00:00
Employee Age : 23
Employee Salary : Rs.20000
-----
Enter the Menu :
5
-----
Enter the ID : 101
-----
Enter the Menu :
1
-----
Employee Id : 100
Employee Name kamesh
Date of birth : 22-02-2002 00:00:00
Employee Age : 22
Employee Salary : Rs.1000
-----
Enter the Menu :
|
```

COW AND BULL

```
Microsoft Visual Studio Debug X + v
Enter the Word :
heap
COW = 0 , BULL =0
Enter the Word :
kite
COW = 0 , BULL =0
Enter the Word :
girl
COW = 1 , BULL =1
Enter the Word :
like
COW = 0 , BULL =1
Enter the Word :
milk
COW = 1 , BULL =0
Enter the Word :
goat
COW = 2 , BULL =0
Enter the Word :
golf
COW = 4 , BULL =0
COW WINS

C:\Users\VC\Desktop\GenSpark\Day 5\CowAndBullGameslu\CowAndBullGame\bin\Debug\net8.0\CowAndBullGame.exe (process 5504) e
xited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the conso
le when debugging stops.
Press any key to close this window . . .|
```

COW AND BULL (LEETCODE)

Problem List < > < > < >

Run Submit

Premium

Description Editorial Solutions Submissions

All Submissions

Accepted

kamesh submitted at Apr 15, 2024 16:15

Editorial Solution

Runtime

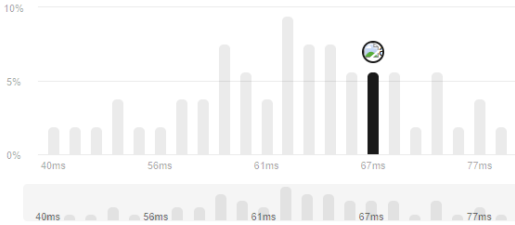
68 ms

Beats 26.41% of users with C#

Memory

40.75 MB

Beats 75.47% of users with C#



Code | C#

public class Solution {

</> Code

C# Auto

Ln 28, Col 10

```
1 public class Solution {
2     public string GetHint(string secret, string guess) {
3         var counts = new int[10];
4         foreach (var ch in secret)
5             counts[ch - '0']++;
6
7         int a = 0, b = 0;
8         for (int i = 0; i < guess.Length; i++)
```

Testcase Test Result

Accepted Runtime: 100 ms

Case 1 Case 2

Input

secret = "1807"

guess = "7810"