S2

SANJAYRAM M 2024-CSE

Question 1 Correct Marked out of 3.00

```
The k-digit number N is an Armstrong number if and only if the k-th power of each digit sums to N.
Given a positive integer N, return true if and only if it is an Armstrong number.
Example 1:
Input
153
Output
true
Explanation:
153 is a 3-digit number, and 153 = 1^3 + 5^3 + 3^3.
```

Answer: (penalty regime: 0 %)

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Question 2 Correct

Take a number, reverse it and add it to the original number until the obtained number is a palindrome. Constraints 1<=num<=99999999 Sample Input 1 32 Sample Output 1 55 Sample Input 2 789 Sample Output 2 66066

```
Answer: (penalty regime: 0 %)
   1 #include<stdio.h>
2 * int main(){
             revnum=0;
tempnum=num;
while(num){
                  revnum=revnum*10+(num%10);
num=num/10;
   11
12
13
14
15
16
17
18
                sum=tempnum
tempsum=sum;
                   sum=tempnum+revnum;
                  revnum=0;
while(sum){
                   revnum=revnum*10+(sum%10);
sum=sum/10;
   19 ·
20
21
                  if(tempsum==revnum){
   break;
   22
23
24
25
26
27 }
                   num=tempsum:
               printf("%11d",tempsum);
```

```
Input Expected Got
✓ 32 55 55 ✓

√ 789 66066

               66066 🗸
Passed all tests! 🗸
```

Question 3 Correct Marked out of 7.00 P Flag

A number is considered lucky if it contains either 3 or 4 or 3 and 4 both in it. Write a program to print the nth lucky number. Example, 1st lucky number is 3, and 2nd lucky number is 4 and 3rd lucky number is 33 and 4th lucky number is 34 and so on. Note that 13, 40 etc., are not lucky as they have other numbers in it.

The program should accept a number 'n' as input and display the nth lucky number as output.

Sample Output 1:

33

Explanation:

Here the lucky numbers are 3, 4, 33, 34., and the 3rd lucky number is 33.

Sample Input 2:

34

Sample Output 2:

33344

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```
Answer: (penalty regime: 0 %)

1  | Wincludecstdio.h>
2  | int main(){
3  | long int i,j;
4  | int rem,n,count=0,flag;
5  | scanf("Md",8h);
6  | for(i=1;countc=n;i++){
7  | flag=0;
9  | while(j>0){
10  | rem:j10;
11  | if(rem=3]|rem=4)
12  | j=j/10;
13  | else(
14  | flag=1;
15  | break;
16  |
17  | j
18  | j
19  | if(flag=0){
20  | count++;
21  | if(count=n)
22  | break;
23  |
24  | }
25  |
26  | printf("Kid",1);
27  | return 0;
```

