Question 1 Write a program that prints a simple chessboard. Correct Marked out of 3.00 Input format: V Flag question The first line contains the number of inputs T. The lines after that contain a different values for size of the chessboard Output format: Print a chessboard of dimensions size * size. Print a Print W for white spaces and B for black spaces. Input Output WBW BWB WBW WBWBW BWBWB WBWBW BWBWB WBWBW

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

```
1 | #include<stdio.h>
    int main(){
       int T,d,i=0,i1,i2,o;
3
 4
       char c;
       scanf("%d",&T);
 6
       while(i<T){
           scanf("%d",&d);
8
           i1=0;
           while(i1<d){
9 .
10
               0=1;
11
              12=0;
12
              if(i1%2 == 0){
13
                  0=0;
14
15
               while(i2<d){
16
                  c='B';
17
                  if(12%2==0){
18
                  c='W';
19
20
                  printf("%c",c);
21
                  12++;
22
23
              11+=1;
24
               printf("\n");
25
26
           i=i+1;
27
28
        return 0;
29
```

	Input	Expected	Got	
V	2	WBW	MBM	~
	3	BWB	BMB	
	5	MBM	MBM	
		MBMBM	WBWBW	
		BMBMB	BMBMB	
		MBMBM	MBMBM	
		BMBMB	BMBMB	
		MBMBM	MBMBM	

Passed all tests! ✓

Question 2 Correct	Let's print a chessboard!
Marked out of 5.00	Write a program that takes input:
P Rag question	The first line contains T, the number of test cases
	Each test case contains an integer N and also the starting character of the chessboard
	Output Format
	Print the chessboard as per the given examples
	Sample Input / Output
	Input
	2
	2 W
	3 B
	Output
	WB
	BW
	BWB
	WBW
	BWB:

Answer: (penalty regime: 0 %)

```
int main()
3 . 1
       int T,d,i,i1,i2,o,z;
       char c,s;
       scanf("%d",&T);
       for(i=0;i<T;i++)
          scanf("%d %c",&d,&s);
10
          for(i1=0;i1<d;i1++){
11
           z=(s=='W')?0:1;
12
              o=(i1%2==z)?0:1;
13
              for(12=0;12<d;12++){
14
                c=(12%2==o)?'W':'B';
15
                 printf("%c",c);
16
17
              printf("\n");
18
19
20
       return 0;
21
```

	Input	Expected	Got	
~	2	WB	ИВ	~
	2 W	BW	BW	
	3 B	BMB	BMB	
		MBM	MBM	
		BMB	BMB	

Passed all tests! V

Question 3 Correct Marked out of 7.00 P Rag question

Decode the logic and print the Pattern that corresponds to given input.
If N= 3
then pattern will be :
10203010011012
**4050809
****607
If N= 4, then pattern will be:
1020304017018019020
**50607014015016
****809012013
******10011
Constraints
2 <= N <= 100
Input Format
First line contains T, the number of test cases
Each test case contains a single integer N
Output
First line print Case #i where i is the test case number
In the subsequent line, print the pattern

Answer: (penalty regime: 0 %)

```
1 #includecatdio.ho
2 - int main(){
       int n,v,p3,c,in,i,11,12,t,ti;
       scanf("%d",&t);
       for(ti=0;ti<t;ti++)[
           v-8;
           scanf("%d", &m);
           printf("Case #%d\n",ti+1);
           for(i=0;i<n;i++)[
18
              c-0;
               if(1>8)(
11
12
                 for(11-8;11<1;11++) printf("++");
13
           for(i1=i;i1:m;i1++)(
14
15
              if(1>8) c++;
               printf("%08",++v);
15
17
18
           1f(1--0)[
19
              p3=v+(v*(v-1))+1;
28
             in-p3;
21
22
           in-in-c;
23
           p3-in;
24
           for(12-1;12:m;12++){
25
              printf("%d",p3++);
26
              if(12!-n-1) printf("0");
27
           ) printf("\n");
28
29
38
31 )
```

	Input	Expected	Got	
4	3	Case #1	Case #1	V
	3	10203010011012	10203010011012	
	4	**4858889	**4858889	
	5	****687	****607	
	100	Case #2	Case #2	
		1028384017818819828	1020304817818019020	
		**58687814815816	**58687814815816	
		****899912913	****809012013	
		+****10011	*****19811	
		Case #3	Case #3	
		102838405025027828829038	182838485825827828829838	
		**6878889922823824825	**6878889822823824825	
		****18811812819828821	****10011812819828021	
		*****13814817818	*****13014017018	
		*******15816	*******15816	

Passed all tests! ~

Question 1 Correct	The k-digit number N is an Armstrong number if and only if the k-th power of each digit sums to N.
Marked out of 3.00 Flag	Given a positive integer N, return true if and only if it is an Armstrong number.
question	Example 1:
	Input
	153
	Output
	true
	Explanation:
	153 is a 3-digit number, and 153 = 1^3 + 5^3 + 3^3.
	Example 2:
	Input
	123
	Output
	false

Answer: (penalty regime: 0 %)

```
1 #include<stdio.h>
   #include<math.h>
 2
 3
    int main()
 4 +
 5
       int n;
 6
       scanf("%d",&n);
       int x=0, n2=n;
 8 +
       while(n2!=0){
 9
           x++;
10
           n2=n2/10;
11
       int sum=0;
12
13
        int n3=n,n4;
14 .
        while(n3!=0){
15
           n4=n3%10;
16
           sum=sum+pow(n4,x);
17
           n3=n3/10;
18
19
       if(n==sum){
20
           printf("true");
21
22 +
        else{
23
           printf("false");
24
25
        return 0;
26 }
```

	Input	Expected	Got	
~	153	true	true	~
~	123	false	false	~

Passed all tests! 🗸

Question 2 Correct

Marked out of 5.00

P Rag question 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 %)

```
#include<stdio.h>
    int main()
3 .
 4
       int rn,n,nt=0,1=0;
 5
       scanf("%d",&n);
6 +
       do{
 7
           nt=n;
 8
           rn=0;
           while(n!=0){
 9 .
              rn=rn*10+n%10;
10
11
               n=n/10;
12
13
           n=nt+rn;
           1++;
14
15
16
       while(rn!=nt||i==1);
17
       printf("%d",rn);
18
       return 0;
19 }
```

	Input	Expected	Got	
~	32	55	55	~
~	789	66066	66066	~

Passed all tests! <

Question 3 Correct Marked out of 7.00	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.
₹ Rag question	The program should accept a number 'n' as input and display the nth lucky number as output.
	Sample Input 1:
	3
	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

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

```
#include<stdio.h>
    int main()
        int n=1,1=0,nt,co=0,e;
       scanf("%d",&e);
        while(i<e){
           nt=n;
8
           while(nt!=0){
9
               co=0;
               if(nt%10!=3 && nt%10 !=4){
10
11
                   co=1;
12
                   break;
13
14
               nt=nt/10;
15
           if(co==0){
16
17
               1++;
18
19
           n++;
20
21
        printf("%d", --n);
        return 0;
23 }
```

	Input	Expected	Got	
4	34	33344	33344	~

Passed all tests! ✓