

CSA02 C Programming Model exam

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Questions
CHQ6.

In an organization they decide to give bonus to all the employees on New Year. A 5% bonus on salary is given to the grade A workers and 10% bonus on salary to the grade B workers. Write a program to enter the salary and grade of the employee. If the salary of the employee is less than \$10,000 then the employee gets an extra 2% bonus on salary calculate the bonus that has to be given to the employee and print the salary that the employee will get.

Sample Input & Output:
Enter the grade of the employee: B
Enter the employee salary: 50000
Salary=50000
Bonus=5000.0
Total to be paid=55000.0

Test Cases

1. Enter the grade of the employee: A
Enter the employee salary: 8000
2. Enter the grade of the employee: C
Enter the employee salary: 60000
3. Enter the grade of the employee: B
Enter the employee salary: 0
4. Enter the grade of the employee: 38000
Enter the employee salary: A
5. Enter the grade of the employee: B
Enter the employee salary: -8000

Code:

```
1. #include <stdio.h>
2. int main()
3. {
4.     float salary,bonus;
5.     char grade;
6.     printf("Enter the grade of the employee:");
7.     scanf("%s",&grade);
8.     printf("Enter the salary of the employee:");
9.     scanf("%f",&salary);
10.    if (grade=='A')bonus=0.05*salary;
11.    else if (grade=='B') bonus=0.10*salary;
12.    if (salary<10000)bonus=0.02*salary;
13.    float final_salary=salary+bonus;
14.    printf("salary=%d",salary);
15.    printf("bonus=%f",bonus);
16.    printf("final_salary=%f",final_salary);
17.    return 0;
18. }
```

Output:
B
50000
Enter the grade of the employee:Enter the salary of the employee:salary=0bonus=5000.00final_salary=55000.00

Questions
CHQ7.

Write a program to search the given element using binary search method and display its position in a linear array.

Sample Input:
Array of elements = {16, 18, 27, 16, 23, 21, 19}
Element to search = 23

Sample Output:
Given element 23 is found at 5 th position

Test Cases

1. Enter the grade of the employee: A
Enter the employee salary: 8000
2. Enter the grade of the employee: C
Enter the employee salary: 60000
3. Enter the grade of the employee: B
Enter the employee salary: 0
4. Enter the grade of the employee: 38000
Enter the employee salary: A
5. Enter the grade of the employee: B
Enter the employee salary: -8000

Code:

```
1. #include <stdio.h>
2. int main()
3. {
4.     int i,low,high,mid,n,key,array[100];
5.     printf("Enter number of elements\n");
6.     scanf("%d",&n);
7.     printf("Enter %d integers\n",n);
8.     for(i=0;i<n;i++)
9.     {
10.        scanf("%d",&array[i]);
11.        printf("Enter value to find\n");
12.        scanf("%d",&key);
13.        low=0;
14.        high=n-1;
15.        mid=(low+high)/2;
16.        while (low<high)
17.        {
18.            if (array[mid]<key)
19.            {
20.                low=mid+1;
21.            }
22.            else if (array[mid]==key)
23.            {
24.                printf("Element found at position %d",mid+1);
25.                return 0;
26.            }
27.            else
28.            {
29.                high=mid-1;
30.            }
31.        }
32.    }
33. }
```

Output:
16,18,27,16,23,21,19
23
Enter number of elements
Enter 16 integers
Enter value to find

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Questions

CMQ4.

Write a program to print the all Odd numbers and number of even numbers in between M and N?

Sample Input:

M = 6
N = 15

Sample Output:

All Odd Numbers = 7,9,11,13

Test Cases

1. M = 100, N = 100
2. M = 500, N = 100
3. M = -5, N = 4
4. M = 72, N = -72
5. M = 0, N = 0

6
15

```
1. #include <stdio.h>
2. #include <stdlib.h>
3. int main()
4. {
5.     int num1,num2,r,i;
6.     printf("Enter the first number for the range: ");
7.     scanf("%d",&num1);
8.     printf("Enter the second number for the range: ");
9.     scanf("%d",&num2);
10.    printf("\nDisplay the even numbers between %d and %d are: ",num1,num2);
11.    for (i=num1;i<=num2;i++)
12.    {
13.        r=i%2;
14.        if(r==0)
15.            printf("\n %d",i);
16.    }
17.    printf("\nDisplay the odd numbers between %d and %d are: ",num1,num2);
18.    for (i=num1;i<=num2;i++)
19.    {
```

Enter the first number for the range: Enter the second number for the range:

Display the even numbers between 6 and 15

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Questions

CEQ9.

Write a C Program to Find Even Sum of Fibonacci Series Till number N?

Sample Input: n = 4

Sample Output: 33

(N = 4, so here the Fibonacci series will be produced from 0th term till 8th term: 0, 1, 1, 2, sum of numbers at even indexes = 0 + 1 + 3 + 8 + 21 = 33)

Test Cases

4

```
1. #include <stdio.h>
2. int main()
3. {
4.     int i,n;
5.     int t1=0,t2=1;
6.     int nextterm=t1+t2;
7.     printf("Enter the number of terms: ");
8.     scanf("%d",&n);
9.     printf("Fibonacci series: %d,%d,",t1, t2);
10.    for(i=3;i<=n;i++)
11.    {
12.        printf("%d,",nextterm);
13.        t1=t2;
14.        t2=nextterm;
15.        nextterm=t1+t2;
16.    }
17.    return 0;
18. }
```

Enter the number of terms: Fibonacci series: 0,1,1,2,

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Questions
CEQ6.

Write a program to print Right Triangle Star Pattern.

Sample Input:: n = 5

Output:

```

*
* *
* * *
* * * *
* * * * *

```

Test Cases

CEQ4
CEQ5
CEQ6
CEQ7
CEQ8
CEQ9
CEQ10
CMQ5
CMQ6

Run Save Logout

Your Input Goes Here....!!!

```

1. #include <stdio.h>
2. int main()
3. {
4.     int i,j,k;
5.     for (i=1;i<=5;i++)
6.     {
7.         for (j=5;j>=i;j--)
8.         {
9.             printf(" ");
10.        }
11.        for (k=1;k<=j;k++)
12.        {
13.            printf("*");
14.        }
15.        printf("\n");
16.    }
17.    return 0;
18. }

```

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Questions
CEQ5.

Find the LCM and GCD of n numbers?

Sample Input:

N value = 2

Number 1 = 16

Number 2 = 20

Sample Output:

LCM = 80

GCD = 4

Test Cases

```

1. N = 3, {12, 25, 30}
2. N = 2, {50, 25, 63}
3. N = 3, {17, 19, 11}
4. N = -2, {52, 60}
5. N = 2, {30, 45}

```

Run Save Logout

```

1. #include <stdio.h>
2. int main()
3. {
4.     int num1,num2,gcd,lcm,remainder,numerator,denominator;
5.     printf("enter two numbers\n");
6.     scanf("%d%d",&num1,&num2);
7.     numerator=(num1>num2)? num1:num2;
8.     denominator=(num1<num2)?num2:num1;
9.     remainder=numerator%denominator;
10.    while (remainder!=0)
11.    {
12.        numerator=denominator;
13.        denominator=remainder;
14.        remainder=numerator%denominator;
15.    }
16.    gcd=denominator;
17.    lcm=num1*num2/gcd;
18.    printf("gcd=%d\n",gcd);
19.    printf("lcm=%d\n",lcm);

```

16
20

enter two numbers
gcd=20
lcm=80

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Questions
CEQ43.

Write a program to find the sum of digits of N digit number.

Sample Input:
Enter N value : 3
Enter 3 digit number: 143

Sample Output:
Sum of 3 digit number: 8

Test Cases

1. N = 2, 158
2. N = 3, 14
3. N = 4, 0148
4. N = 1, 0004
5. N = 4, 7263

CEQ41
CEQ42
CEQ43
CEQ44
CEQ45
CEQ46
CEQ47
CEQ48
CEQ49
CEQ50

Logout

```
1. #include <stdio.h>
2. int main()
3. {
4.     int n=143,t,sum=0,remainder;
5.     printf("Enter an integer\n");
6.     scanf("%d",&n);
7.     t=n;
8.     while (t!=0)
9.     {
10.        remainder=t%10;
11.        sum=sum+remainder;
12.        t=t/10;
13.    }
14.    printf("Sum of digits of %d = %d\n",n,sum);
15.    return 0;
16. }
```

Your Input Goes Here....!!!

Enter an integer
Sum of digits of 143 = 8

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Questions
CEQ42.

Write a program to print hollow Rectangle Dollar pattern?

Test Cases

CEQ41
CEQ42
CEQ43
CEQ44
CEQ45
CEQ46
CEQ47
CEQ48
CEQ49
CEQ50

Logout

```
1. #include <stdio.h>
2. int main()
3. {
4.     int rows,cols,i,j;
5.     printf("Enter rows and columns of rectangle\n");
6.     scanf("%d %d",&rows,&cols);
7.     for(i=0;i<rows;i++)
8.     {
9.         for (j=0;j<cols;j++)
10.        {
11.            if(i==0||i==rows-1||j==0||j==cols-1)
12.                printf("$ ");
13.            else
14.                printf("  ");
15.        }
16.        printf("\n");
17.    }
18.    return 0;
19. }
```

6 15

Questions

CMQ8.

Write a C program to display the details of student(Name , Age) by passing structures to a function.

Sample Input :
Enter No.Students: 1
Enter student 1 Name, Age :AAA, 25

Sample Output:
Student 1 details:
Name: AAA
Age : 25

Test Cases

No.Student :4 (Any details of student)
No.Student: 5
No.Student: 1(62, 28)
No.Student: A
No.Student: 1(xxx, 28.2)

CEQ6
CEQ4
CEQ7
CEQ8
CEQ9
CMQ4
CMQ5
CMQ6
CMQ7
CMQ8

C

Run

Save

Logout

```
1. #include <stdio.h>
2. struct student
3. {
4.     char name[50];
5.     int age;
6. };
7. void displaystudent(struct student student)
8. {
9.     printf("name:%s\n",student.name);
10.    printf("age:%d\n",student .age);
11. }
12. int main()
13. {
14.     struct student s1={"AAA",20};
15.     displaystudent(s1);
16.     return 0;
17. }
```

Your Input Goes Here....!!!

name:AAA
age:20

Questions

CHQ4.

Write a program to print n prime numbers then find the nth Prime number.

Sample Input:
N = 3

Sample Output:
3rd Prime number is 5
3 prime numbers after 5 are: 7, 11, 13

Test Cases

1. N = P
2. N = 0
3. N = -4
4. N = 11
5. N = 7.2

CMQ5
CMQ6
CMQ7
CMQ8
CHQ4
CHQ5
CHQ6
CHQ7
CHQ8

C

Run

Save

Logout

```
1. #include <stdio.h>
2. int main()
3. {
4.     int num,primecount=0,i,flag,prime=1;
5.     printf("\n enter the number:");
6.     scanf("%d",&num);
7.     while (num!=primecount)
8.     {
9.         flag=0;
10.        prime++;
11.        for(i=2;i<=(prime/2);i++)
12.        {
13.            if (prime%i==0)
14.            {
15.                flag=1;
16.            }
17.            if (flag==0)
18.            {
19.                primecount++;
20.            }
21.        }
22.    }
```

3

enter the number:3 prime number is : 5

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Questions

CEQ7.

Write a program to print the below pattern?

```
1
  1 2 1
    1 2 3 2 1
      1 2 3 4 3 2 1
```

Test Cases

1. Principal: 2000 , Years: 0
2. Principal: 20000 , Years: -2
3. Principal: -2000 , Years: 2
4. Principal: 2 , Years: 2000
5. Principal: 0 , Years: 5

Run

```
1. #include <stdio.h>
2. int main(){
3. int n;
4. int i,j,k;
5. for (i=1;i<=n;i++)
6. {
7. for (j=1;j<=n-i;j++)
8. {
9. printf(" ");
10. }
11. for (k=1;k<=i;k++)
12. {
13. printf(" %d",k);
14. }
15. for (k=i-1;k>=1;k--)
16. {
17. printf(" %d",k);
18. }
```

Your Input Goes Here....!!!

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Questions

CEQ8.

Write a program using function to calculate the simple interest. Suppose the customer is a senior citizen. He is being offered 12 percent rate of interest; for all other customers, the ROI is 10 percent.

Sample Input:

Enter the principal amount: 200000
Enter the no of years: 3
Is customer senior citizen (y/n): n

Sample Output:

Interest: 60000

Test Cases

1. Principal: 2000 , Years: 0
2. Principal: 20000 , Years: -2
3. Principal: -2000 , Years: 2
4. Principal: 2 , Years: 2000
5. Principal: 0 , Years: 5

Run

```
1. #include <stdio.h>
2. int main()
3. {
4. int year, amount;
5. float interest;
6. char sc;
7. printf("Enter citizen:");
8. scanf("%s",&sc);
9. printf("\nEnter amount:");
10. scanf("%d",&amount);
11. printf("\nEnter years:");
12. scanf("%d",&year);
13. if(sc=="n"){
14. interest=(amount*year*12)/100;
15. printf("\nsimple interest=%f",interest);
16. }
17. else if (sc=="y")
```

Your Input Goes Here....!!!

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Questions

CHQ5.

Write a program in C to check Armstrong and perfect numbers using the function.

Test Data :

Input any number: 371

Expected Output :

The 371 is an Armstrong number.

The 371 is not a Perfect number.

Test Cases

CHQ1
CHQ2
CHQ3
CHQ4
CHQ5
CHQ6
CHQ7
CHQ8
CHQ9
CHQ10

C

Run

Save

Logout

```
1 #include<stdio.h>
2 int checkarmstrong(int n1);
3 int checkperfect(int n1);
4 int main()
5 {
6     int n1;
7     printf("\n\n function: check armstrong and perfect number:\n\n");
8     printf("\n\n");
9     printf("Enter any number:");
10    scanf("%d",&n1);
11    if(checkarmstrong(n1))
12    {
13        printf("the %d is an armstrong number.\n",n1);
14    }
15    else
16    {
17        printf("the %d is not armstrong number.\n",n1);
18    }
19    if (checkperfect(n1))
20    {
21        printf("the %d is a perfect number.\n",n1);
22    }
23    else
24    {
25        printf("the %d is not a perfect number.\n",n1);
26    }
27    return 0;
28 }
29 int checkarmstrong( int n1)
30 {
31     int ld,sum,num;
```

371

function: check armstrong and perfect number:
input any number: the 371 is an armstrong number.
the 371 is not a perfect number.

Questions

CEQ41.

Write a program that accepts a string from user and displays the same string after removing vowels from it.

Sample Input & Output:

Enter a string: we can play the game

The string without vowels is: wcnplythgm

Test Cases

CEQ41
CEQ42
CEQ43
CEQ44
CEQ45
CEQ46
CEQ47
CEQ48
CEQ49
CEQ50

C

Run

Save

Logout

```
1 #include<stdio.h>
2 #include<string.h>
3 int main()
4 {
5     char str[100];
6     int i,j, len = 0;
7     printf("Enter the string");
8     scanf("%s",str);
9     len = strlen(str);
10    for(i = 0; i < len; i++){
11        if(str[i]!='a' || str[i]!='e' || str[i]!='i' || str[i]!='o' || str[i]!='u' ||
12           str[i]!='A' || str[i]!='E' || str[i]!='I' || str[i]!='O' || str[i]!='U'){
13            for(j=i;j<len;j++){
14                str[j]=str[j+1];
15            }
16            i--;
17            len--;
18        }
19        str[len+1]='\0';
20        printf("after deleting the vowel will be %s",str);
21        return 0;
22    }
23 }
```

we can play the game

enter the string after deleting the vowel will be w