WAJEEHA ALI CS-055

CEW LAB1

```
Answer#1
```

```
#include <stdio.h>
int main()
{
    int emp_id,salary_per_hour=999;
    float hours_worked;
    printf("Enter Employee ID:\t");
    scanf("%d",&emp_id);
    printf("\nEnter total hours worked in this month:\t");
    scanf("%f",&hours_worked);
    printf("The total salary of the Employee(ID = %d): Rs.%.2f/= ",
emp_id, salary_per_hour * hours_worked);
    return 0;
}
Enter Employee ID: 101
Enter total hours worked in this month: 144.56
The total salary of the Employee(ID = 101): Rs.144415.44/=
```

Answer#2

```
#include <stdio.h>
int main() {
    float height, width;
    printf("Enter Height of the Rectangle:\t");
    scanf("%f",&height);
    printf("\nEnter Width of the Rectangle:\t");
    scanf("%f",&width);
    printf("The Perimeter of the Rectangle: %.2f units",height*2+width*2);
    return 0;
}
```

```
Enter Height of the Rectangle: 12
Enter Width of the Rectangle: 20
The Perimeter of the Rectangle: 64.00 units
```

Answer#3

```
#include <stdio.h>
int main() {
   float height;
   printf("Enter Height of the Person in centimeters:\t");
   scanf("%f",&height);
   if(height<150)</pre>
```

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```
printf("The Person is DWARF");
else if(height==150)
    printf("The Person is AVERAGE");
else if(height>=165)
    printf("The Person is TALL");
else
    printf("The Person is between DWARF and TALL but not AVERAGE");
return 0;
}
```

Enter Height of the Person in centimeters: 165 The Person is TALL

Answer#4

```
#include<stdio.h>
int decimal_to_binary(num)
 int dec = num,bin=0,rem=0,place=1;
 while (dec)
        rem=dec%2;
        dec=dec/2;
       bin=bin + (rem*place);
       place=place*10;
   return bin;
}
int main()
   printf("DECIMAL TO BINARY CONVERTER\n\n");
   int num;
   printf("ENTER A DECIMAL NUMBER: ");
   scanf("%d", &num);
   printf("BINARY EQUIVALENT: %d", decimal to binary(num));
   return 0;
DECIMAL TO BINARY CONVERTER
 ENTER A DECIMAL NUMBER: 10
BINARY EQUIVALENT: 1010
```

Answer#4

```
#include<stdio.h>
int fab(a,b,num)
{
```

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```
int x=a,y=b,z,n=num;
    if (n==0)
       return 0;
    else
    {
       z=x+y;
      printf("%d ",z);
       return fab(y,z,n-1);
    }
}
int main()
   int a=0, b=1, num;
   printf("FIBONACCI SERIES PRINTER\nEnter nth term of fibonacci series:\t
");
    scanf("%d",&num);
    printf("1 ");
   fab(a,b,num);
}
FIBONACCI SERIES PRINTER
Enter nth term of fibonacci series: 8
1 1 2 3 5 8 13 21 34
```