```
#include <stdio.h>
#include <math.h>
int main(){
    int n; // Number of elements
    int xi; // current element
    float x = 0.0; // Mean
    float variance; // Variance
    float sd; // Standard Deviation
    float sum = 0.0; // Temp Variable
    printf("Number of elements to be entered : ");
    scanf("%d", &n);
    int arr1[n];
    for (int i = 0; i < n; i++)</pre>
        printf("Enter number : ");
        scanf("%d", &arr1[i]);
        xi = arr1[i];
        x = x + xi;
    }
    x = x/n; // Mean Calculated
    for (int i = 0; i < n; i++)</pre>
       xi = arr1[i];
        sum += pow(xi-x,2);
    variance = sum/(n-1); // Variance Calculated
    sd = pow(variance, 0.5); // Standard Deviation Calculated
    printf("\nMean = %f\nVariance = %f\nStandard Deviation = %f", x, variance, sd);
    return 0;
Output :-
Number of elements to be entered: 5
Enter number : 1
Enter number : 2
Enter number: 3
Enter number: 4
Enter number: 5
Mean = 3.000000
```

Variance = 2.500000

Standard Deviation = 1.581139

```
#include <stdio.h>
int main(){
    int num1, num2;
    int sum1=0, sum2=0;
    printf("Enter two numbers : ");
    scanf("%d %d", &num1, &num2);
    for (int i = 1; i < num1; i++)</pre>
    {
        if(num1%i==0){
            sum1+=i;
    }
    for (int i = 1; i < num2; i++)</pre>
        if(num2%i==0){
            sum2+=i;
        }
    }
    if(num1 == sum2 && num2 == sum1){
        printf("\nBoth the numbers are amicable numbers.\n");
    else{
        printf("\nNo, both the numbers are not amicable numbers.\n");
    return 0;
```

Output :-

Enter two numbers: 220 284
Both the numbers are amicable numbers.

```
#include <stdio.h>
int main(){
    int basicSalary;
    printf("Enter basic salary : ");
    scanf("%d", &basicSalary);
    float hra, da;
    if(basicSalary>=1 && basicSalary<=4000){</pre>
        hra = basicSalary*0.1;
        da = basicSalary*0.5;
    else if(basicSalary>=4001 && basicSalary<=8000){</pre>
        hra = basicSalary*0.2;
        da = basicSalary*0.60;
    else if(basicSalary>=8001 && basicSalary<=12000){</pre>
        hra = basicSalary*0.25;
        da = basicSalary*0.70;
    else if(basicSalary>12000){
        hra = basicSalary*0.3;
        da = basicSalary*0.80;
    }
    printf("Gross salary = %.2f", basicSalary+hra+da);
    return 0;
```

Output :-

Enter basic salary : 5000 Gross salary = 9000.00

```
#include <stdio.h>
int main(){
    float sumAmount = 0;
    int unit = 0, unitCopy;
    int unitIncreased = 0;
    printf("\nEnter unit of electricity used : ");
    scanf("%d", &unit);
    unitCopy = unit;
    if(unit > 300){
        unitIncreased = unit-300;
        sumAmount += unitIncreased*2;
        unit = unit-unitIncreased;
    if(unit>=201 && unit <= 300){
        unitIncreased = unit-200;
        sumAmount += unitIncreased*1.5;
        unit = unit-unitIncreased;
    if(unit<=200){
        sumAmount += unit*1;
    }
    printf("\nTotal Unit : %d\nTotal bill amount = %.2f", unitCopy, sumAmount);
    return 0;
```

Output : Enter unit of electricity used : 304 Total Unit : 304 Total bill amount = 358.00

```
#include <stdio.h>
int main(){
    int n = 9;

    for (int i = 0; i < n; i++) {
        for (int j = 0; j < i; j++) {
            printf(" ");
        }

        for (int k = 0; k < n-i; k++) {
            printf("* ");
        }

        printf("\n");
        printf("\n");
    }

    return 0;
}</pre>
```

Output :-

```
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      **
      <td
```