* Use %2f we can find out the any thing in range up to 2 decimal…
* Input string:
* #include <stdio.h>
* int main()
* {char a[10];
* scanf("%s",&a);
* printf("%s",a);
* return 0;
* }
* Si value:

Si=(p\*r\*t)/100;

* Compound intrest ;
* #include "stdio.h"
* #include "math.h"
* int main()
* {
* float principle,rate,time,CI;
* printf("Enter the principle:");
* scanf("%f",&principle);
* printf("Enter the rate of interest:");
* scanf("%f",&rate);
* printf("Enter the time:");
* scanf("%f",&time);
* CI= principle\*(pow((1 + rate/100),time));
* printf("Compound Interest= %f",CI);
* printf("\n Total interest to be paid= %f",CI-principle);
* return 0;
* }
* Increament decreament:
* #include "stdio.h"
* int main()
* {
* int a,b,c,p,q,r;
* printf("Enter the first number:");
* scanf("%d",&a);
* printf("Enter the second number:");
* scanf("%d",&b);
* printf("Enter the third number:");
* scanf("%d",&c);
* p= a++ + b++ + c;
* q= a-- + --b + c++;
* r= ++p + ++q;
* printf("\n %d",p);
* printf("\n %d",q);
* printf("\n %d",r);
* return 0;
* }

Enter the first number:1 increse after r next the value of p icrease by 1

Enter the second number:2

Enter the third number:3

7

8

15

* True false

#include <stdio.h>

void main()

{

int a=12,b=87;

printf("%d",a>b);}

output :0

* Not sow in continue

#include <stdio.h>

int main()

{

int i;

for(i=2;i<=20;i+=2)

{if (i==10||i==12)

continue;

printf("%d\n",i);

}

return 0;

}

* Swaping

#include "stdio.h"

int main()

{

int a,b;

printf("Enter the first number (a):");

scanf("%d",&a);

printf("Enter the second number (b):");

scanf("%d",&b);

a=a+b;

b=a-b;

a=a-b;

printf("\n After swapping the values of a=%d , b=%d",a,b);

return 0;

}