LinkCode

Day 01

//Bio data prog 01

#include <stdio.h>

int main(){

printf("\n\t\t--------Welcome--------");

printf("\n\t\tName\t\t:Saket Kharche");

printf("\n\t\tMobile no\t:9503027747");

return 0;

}

//Addition of 2 number

#include <stdio.h>

int main(){

int n1,n2,add;

printf("Entre any two nos");

scanf("%d%d",&n1,&n2);

add=n1+n2;

printf("\nAddition of two number %d and %d =%d",n1,n2,add);

return 0;

}

//Add sub mul div

#include <stdio.h>

int main(){

int n1,n2,add,sub,mul;

float div;

printf("Entre any two nos");

scanf("%d%d",&n1,&n2);

add=n1+n2;

sub=n1-n2;

mul=n1\*n2;

div=(float)n1/n2;

printf("\nAddition of two number %d and %d = %d",n1,n2,add);

printf("\nSubtraction of two number %d and %d = %d",n1,n2,sub);

printf("\nMultuplication of two number %d and %d = %d",n1,n2,mul);

printf("\nDivision of two number %d and %d = %.2f",n1,n2,div);

return 0;

}

//Area of Circle

#include <stdio.h>

int main(){

float r,ca;

printf("Entre radius for circle");

scanf("%f",&r);

ca=3.14\*r\*r;

printf("Area of Circle is : %.2f",ca);

return 0;

}

//Area of triangle

#include <stdio.h>

int main(){

float h,b,ta;

printf("Entre height and base for Triangle");

scanf("%f%f",&h,&b);

ta=0.5\*b\*h;

printf("Area of Triangle is : %.2f",ta);

return 0;

}

//Student marksheet

#include <stdio.h>

int main(){

int rollno;

char name[10];

int sub1,sub2,sub3,total;

float perct;

printf("Enter roll number");

scanf("%d",&rollno);

printf("Entre student name");

scanf("%s",&name);

printf("marks for three subjects");

scanf("%d%d%d",&sub1,&sub2,&sub3);

//calculate total

total=sub1+sub2+sub3;

perct=total/3;

//display marksheet....

printf("\n-----------------------------------------------------------");

printf("\nROLLNO\tNAME\tMATH\tELEC\tCOMP\tPERCENTAGE");

printf("\n------------------------------------------------------------");

printf("\n%d\t%s\t%d\t%d\t%d\t%f",rollno,name,sub1,sub2,sub3,perct);

printf("\n-----------------------------------------------------------");

return 0;

}