Practicle No.2

(01)

#include<stdio.h>

#include<stdlo.h>

int main()

{

int age;

printf(“Hi,How old are you?”);

scanf(“%d”,&age);

printf(“\n\n welcome%d\n”,age);

printf(“Let’s be friends\n”);

return 0;

}

(02)

#include<stdio.h>

int main()

{

printf("%5d%5d%5d\n",2,4,8);//Right Align

printf("%5d%5d%5d\n",3,9,27);//Right Align

printf("%5d%5d%5d\n",4,16,64);//Right Align

printf("%5d%5d%5d\n",5,25,125);//Right Align

return 0;

}

(03)

#include<stdio.h>

int main()

{

float avg,dt,time;

printf("Enter the distance travelled");

scanf("%f",&dt);

printf("Enter the time taken");

scanf("%f",&time);

avg=(dt/time);

printf("The average distance travelled%.2f",avg);

}

(04)

#include<stdio.h>

int main()

{

float F,C;

printf("Enter the F value");

sacnf("%F",&F);

C=(5.00/9.00)\*(F-32.00);

printf("C value%.2f",C);

}