#include<stdio.h>

int main()

{

int age;

printf("Hi, How Old Are You ?\n\n");

scanf("%d", &age);

printf(" Welcome %d \n Lets Be Friends !", age);

}

#include<stdio.h>

int main()

{

printf("%5d%5d%5d\n", 2,4,8); // RIGHT ALIGNMENT

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

printf("%5d%5d%5d", 4,16,64);

}

Text

Description automatically generated

#include<stdio.h>

int main()

{

int distance, time, avg;

printf("Please Enter the Distance and Time: ");

scanf("%d %d", &distance, &time);

avg=(distance/time);

printf("The Average Speed is: %d ms-1", avg);

}

Answer is in integers not in decimal values. By making the distance and time as float values can make fix the problem

#include<stdio.h>

int main()

{

float c,f;

printf("Please Enter the Farenheit Value: ");

scanf("%f", &f);

c=(f-32)\*5/9;

printf("The Celcius Value of Farenheit is: %f", c);

}

Graphical user interface, application

Description automatically generated

Background pattern

Description automatically generated with medium confidence

Background pattern

Description automatically generated with low confidence

Text

Description automatically generated

Graphical user interface

Description automatically generated with medium confidence

A picture containing background pattern

Description automatically generated