29624

***Practical Number-1***

1. int main()

{

printf("Name- D.S.P Chnuja\n"); printf("School- Dharmashoka Collage\n");

return 0;

}

1. int main()

{

printf("\*\n"); printf("\*\*\n"); printf("\*\*\*\n"); printf("\*\*\*\*\n"); printf("\*\*\*\*\*\n"); return 0;

}

1. int main()

{ int i1; float f1;

double d1; char c1;

printf("Enter the integer-\n"); scanf("%d",&i1); printf("Enter the float-\n"); scanf("%f",&f1); printf("Enter the double-\n"); scanf("%f",&d1); printf("Enter the character-\n"); scanf(" %c",&c1);

printf("integer is %d\n",i1); printf("float is %f\n",f1); printf("double is %f\n",d1); printf("character is %c\n",c1); return 0;

}

1. int main()

{

int n1,n2,tot;

printf("Enter First Number-\n"); scanf("%d",&n1); printf("Enter Second Number-\n"); scanf("%d",&n2); tot=n1+n2;

printf("Total is- %d\n",tot); return 0;

}

1. int main()

{

float n1,n2,avg;

printf("Enter First Number-\n"); scanf("%f",&n1); printf("Enter Second Number-\n"); scanf("%f",&n2); avg=(n1+n2)/2; printf("Avarage is- %.2f\n",avg); return 0;

}

1. int main()

{

int byear,age; char name[15];

printf("Enter Student Name- "); scanf("%s",&name);

printf("Birth Year- ");

scanf("%d",&byear); age=2023-byear;

printf("Student name is %s\n",name); printf("Age is %d\n",age); return 0;

}

**7)**

**8)**

The color: blue

First number: 12345

Second number: 0025

Third number: 1234

Float number: 3.14

Hexadecimal: ff

Octal: 377

Unsigned value: 150

Just print the percentage sign %