1. void main()

{

int a,b,c;

c=(a=10,b=20,a+b);

printf(“\na=%d b=%d c=%d”,a,b,c);

}

1. void main()

{

int x,y,z;

x=y=z=1;

z=++x || ++y && ++z;

printf(“\nx=%d y=%d z=%d”,x,y,z);

}



void main()

{

int x=10,y=20,z=0,i;

i=x<y<z;

printf("%d",i);

}

1. void main()

{

int i=-3,j=2,k=0,m;

m=++i && ++j || ++k;

printf("\n%d %d %d %d",i,j,k,m);

}

void main()

{

int i=-3,j=2,k=0,m;

m=++i || ++j && ++k;

printf("\n%d %d %d %d",i,j,k,m);

}

void main()

{

int i=-3,j=2,k=0,m;

m=++i && ++j && ++k;

printf("\n%d %d %d %d",i,j,k,m);

}

13.

void main()

{

int i=2;

int j=i+(1,2,3,4,5);

printf("%d",j);

}

2.

Int i=1;

For(;;)

{

Printf(“%d”,i++);

If(i<10)

Break;

}

3.

Void main()

{

Int x=10,y=20;

If(!(!x)&&x)

Printf(“x=%d”,x);

Else

Printf(“y=%d”,y);

}

4.

Void main()

{

Short int i=0;

For(i<=5 && i>=-1;++I;i>0)

{

Printf(“%u”,i);

}

}

5.

Void main()

{

Char ch;

If((ch=printf(1234)))

{

Printf(“\nIt matters”);

}

Else

{

Printf(“\nIt doesn’t matter”);

}

}

6.

Void main()

{

Int I;

Switch(i)

{

Printf(“\nHello”);

Case 1:

Printf(“\nHi”);

Break;

Case 2:

Printf(“\nBye”);

Break;

}

}

7.

Void main()

{

Int a=500,b=100,c;

If(!a>=400)

{

B=300;

}

C=200;

Printf(“\nb=%d c=%d”,b,c);

}

8.

void main()

{

int i=5;

while(i-- >= 0)

{

printf("%d",i);

}

i=5;

printf("\n");

while(i-- >= 0)

{

printf("%i",i);

}

printf("\n");

while(i-- >= 0)

{

printf("%d",i);

}

}

9.

void main()

{

for(;scanf(“%d”,&I;printf(“%d”,i))

;

}

11.

#include<stdio.h>

#include<math.h>

void main()

{

unsigned short int i=65535;

while(i++ !=0)

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

}

12.

Int j=1;

While(j<=255)

{

Printf(“%c %d”,j,j);

J++;

}

13.

void main()

{

int x,y,z;

x=y=z=0;

z=++x || ++y && ++z;

printf("\nx=%d y=%d z=%d\n",x,y,z);

}

14.

void main()

{

int x,y,z;

x=y=z=1;

z=++x || ++y && ++z;

printf("\nx=%d y=%d z=%d\n",x,y,z);

}

15.

void main()

{

int i=10,j=15;

if(i%2=j%3)

printf("\nSuccess");

else

printf("\nFailed");

}

16.

void main()

{

char j=1;

while(j<=255)

{

printf("%d",j);

j=j+1;

}

}

17.

void main()

{

int x=1,y=1;

for(;y;printf("\n%d %d\n",x,y))

y=x++<=5;

}

18.