1. main()

{

int a=12,b;

printf("%d %d",b,b=a);

}

1. main()

{

int a=10, b=5,c,d;

c=a>9;

d=a>3 && b!=3;

printf("c= %d, d= %d",c,d);

}

1. main()

{

int a=100, b=200,c;

c=(a==100 || b>200);

printf("c= %d",c);

}

1. #include<stdio.h>

void main()

{

int a=8,b=4,x,y;

x=a&&b;

y=a&b;

printf(“x= %d, y= %d”,x,y);

}

1. #include <stdio.h>

int main()

{

if('Z'<'z')

printf("I have robbed and killed..");

else

printf("Until my evil purse was filled..");

return 0; }

1. #include<stdio.h>

main()

{

if(1)

printf("This will always get excuted");

else

printf("This will never get excuted"); }

1. #include <stdio.h>

int main()

{

int x=10;

if x>=2

printf("I heve robbed and killed..");

else

printf("Until my evil purse was filled..");

return 0;

}

1. #include <stdio.h>

int main()

{

int i=10,j=40;

if((j-i)% 10)

printf("man sees your actions..");

else

printf("god sees your motives..");

return 0;

}

1. #include <stdio.h>

int main()

{

int i=400000 \* 400000 / 400000;

if(i==400000)

printf("Hello India..");

else

printf("Hello World..");

return 0;

}

1. int main()

{

char i=3;

switch(i)

{

case '1':

printf("DO\n");

case '2':

printf("Re\n");

case '3':

printf("Me\n");

default:

printf("Sa Re Ga Ma Pa\n"); }

printf("India");

return 0;

}

1. int main()

{

int k=-2,j=4;

switch(k/=j/k)

{

default:

printf("all are same\n");

case 0:

printf("Happy birthday\n");

case 1:

printf("A punch on the mouth\n");

case 2:

printf("A kick in the back\n");

} return 0; }

1. int main()

{

int j,x=0;

for(j=0;j<=5;j++)

{

switch(j-1)

{

case 0:

case -1:

x+=1;

break;

case 1:

case 2:

case 3:

x+=2;

break;

default:

x+=3;

}

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

}

return 0;

}

1. int main()

{

Int j;

for(j=2;j<=10;j++)

{

switch(j)

{

case 2:

printf("0");

continue;

case 3:

break;

case 4:

case 5:

printf("H");

break;

default:

printf("!\n");

}}

return 0;

}

1. #int main()

{

char ch='E';

switch(ch)

{

case (ch>=65 &&ch<=90):

printf("Capital letter\n");

break;

case (ch>=97 &&ch<=122):

printf("Small letter\n");

break;

case (ch>=48 &&ch<=57):

printf("Digits\n");

break;

default:

printf("Any other character\n");

}

return 0;

}

1. int main()

{

Int i,j;

for(j=1;j<=10;j++)

{

for(i=1;i<=10;i++)

{

if(j<10)

goto there;

}

printf("I am out of home\n");

printf("I am out of city\n");

printf("I am out of india\n");

}

there:

printf(" I love india\n");

return 0;

}

1. int main()

{

Int i;

for(i=1;i<=5;i++)

{

if(i\*i>121)

goto there;

else

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

}

there:

printf(" No more murphy's laws\n");

return 0;

}

1. int main()

{

int i,j,k;

for(j=1;j<=4;j++)

{

if(j\*j==16)

goto anand;

}

for(i=1;i<=5;i++)

{

k=i\*i;

j=k+2;

anand:

printf("computer\n");

printf("C programming\n");

}

return 0;

}

1. #include <stdio.h>

int main()

{

int i = 3;

while (i--)

{

int i = 100;

i--;

printf("%d ", i); }

|  |
| --- |
| return 0;  }   1. #include "stdio.h"   int main()  {  int j = 0;  for ( ; j < 10 ; )  {  if (j < 10)  printf("yes", j++);  else  continue;  printf(“no”);  }  return 0;  } |

1. int main()

{

int i = 0, j = 0;

while (i < 5, j < 10)

{

i++;

j++;

}

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

}

1. main()

{

int i, j , x ;

scanf("%d", &x);

i = 1 ; j = 1;

while ( i< 10 )

{

j = j \* i;

i = i + 1;

if (i == x)

break ;

}}

1. int main()

{

int n;

for(n = 9; n!=0; n--)

printf("n = %d", n--);

return0;

}

1. int main()

{

int i=2,j=2;

while(i+1?--i:j++)

printf("%d",i);

return 0;

}

1. int main()

{

char j=1;

while(j<=255)

{

printf("%d ",j);

j++; }

return 0;

}

1. int main()

{

int i=1;

for(;;)

{

printf("%d\n", i++);

if(i>10)

break; }

return 0;

}

1. int main()

{

int i = -5;

while (i<= 5)

{

if (i>= 0)

break;

else

{

i++;

continue;

}

printf("GeeksQuiz");

}

return 0;

}