

C
① stdio.h

printf ()
scanf ()

U/s C++
① iostream.h

cout
cin
cerr
clog

C
② printf ("Hello");

U/s C++
② cout << <<
cout << "Hello";

Insertion op
or
Inserts

C

⑧ int a = 10;
printf(" %.d", a);
char b = 'x';
printf(" %.c", b);
float c = 1.5;
printf(" %.f", c);
1.500000

C++

int a = 10;
cout << a; 10
char b = 'x';
cout << b; x
float c = 1.5;
cout << c;
1.5

C

④ long double a = 10;
printf(" %.Lf", a);

C++

④ long double a = 10;
cout << a;

C

⑤ int n = 25;

printf("Value of n is %d", n);

C++

⑤ int n = 25;

cout << "Value of n is " << n;

C

⑥

int a = 10;

char b = 'x';

float c = 1.7;

printf("%d %c %f", a, b, c);

C++

⑥

int a = 10;

char b = 'x';

float c = 1.7;

① cout << a << b << c;

② cout << "a is " << a << " b is " << b
<< " c is " << c;

①

int a = 10;

char b = 'x';

float c = 1.5;

Cont << a << b << c; →

Cont << a << b << c; →

Cont << a << " << b << " << c; →

② int a;

a = 10 + 20 + 30 + 40;

C

⑦

char ch = 'A';

printf("%d", ch);
GS

C++

⑦

char ch = 'A';

cout << (int)ch;
CS

C

⑧

int n;

scanf("%d", &n);

C++

⑧

cin

>>

Extraction op
or
Extractor

int n;

cin >> n;