# Personal Competitive Programming Notebook

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## $1 \quad C++$

### 1.1 C++ template

```
#include <bits/stdc++.h>
using namespace std;
int main()
{
   ios_base::sync_with_stdio(false);
   cin.tie(NULL);
   cout.tie(NULL);
   cout << setprecision(20) << fixed;
   return 0;
}</pre>
```

## 2 Type Conversion

#### 2.1 string to number

```
// stof - float
// stod - double
// stold - long double

// stoi - int
// stol - long
// stoul - unsigned long
// stoll - long long
// stoull - unsigned long long
int x = stoi("789.19");
// Output: 789
```

#### 2.2 number to string

```
string x = to_string(475.1);
// Output: 475.100000
```

#### 2.3 int to char

```
// Any int
char x = 97;
// Output: a

// The int is a number from 0 to 9 and want to obtain the
        same number
char x = 5 + '0';
// Output: 5
```

#### 2.4 char to int

```
// Any char
char y = 'a';
int x = y;
// Output: 97

// The char is a number and want the same number as int
char y = '5';
int x = y - '0';
// Output: 5
```

## 3 Chars

### 3.1 Change Case

```
char letter = tolower('A');
// Output: a
char letter = toupper('a');
// Output: A
```

#### 3.2 Check Case

```
islower('a');
// Output: true
isupper('A');
// Output: true
```

## 4 Strings

### 4.1 Substring

```
string text = "Apple, Banana, Kiwi";
// Second param is optional, default text.lenght
text.substr(7, 6);
// Output: Banana
```

## 4.2 Replace

```
bool replace(string &str, const string &from, const
    string &to)
{
    size_t start_pos = str.find(from);
    if (start_pos == string::npos)
```

```
return false;
    str.replace(start_pos, from.length(), to);
    return true;
}
string text = "Apple, Banana, Apple";
replace(text, "Apple", "Banana");
// Output: Banana, Banana, Apple
```

#### 4.3 Replace All Matches

```
void replaceAll(string &str, const string &from, const
    string &to)
{
    if (from.empty())
        return;
    size_t start_pos = 0;
    while ((start_pos = str.find(from, start_pos)) !=
        string::npos)
    {
        str.replace(start_pos, from.length(), to);
        start_pos += to.length();
    }
}
string text = "Apple, Banana, Apple";
replaceAll(text, "Apple", "Banana");
// Output: Banana, Banana, Banana
```

### 4.4 Change Case

```
string text = "ApPlE";

// To lower case
transform(text.begin(), text.end(), text.begin(), ::
    tolower);

// Output: apple

// To upper case
transform(text.begin(), text.end(), text.begin(), ::
    toupper);

// Output: APPLE

// Capitalize
transform(text.begin(), text.end(), text.begin(), ::
    tolower);
str[0] = toupper(str[0]);
// Output: Apple
```

#### 4.5 Trim

### 4.6 Split

```
vector<string> split(string str, string token)
    vector<string> result;
    while (str.size())
        int index = str.find(token);
        if (index != string::npos)
            result.push back(str.substr(0, index)); //
               Push until token
            str = str.substr(index + token.size()); //
               Remove text from 0 to index + token size
            if (str.size() == 0) // Cause token was last
               content, it should be splitted
                result.push_back(str);
        else
            result.push back(str);
            str = "";
    return result:
vector<string> tokens = split(" Apple Banana Apple ", "
// Output: ["", "Apple", "Banana", "", "Apple", ""]
```

#### 4.7 Compare Lexicographically

```
string a = "abcd";
string b = "bcde";

if (a < b)
{
    cout << "a is first";
}
else if (a < b)
{
    cout << "b is first";
}
else
{
    cout << "same";
}

// Output: a is first
// Note: You can order lexicographically a vector with sort</pre>
```

#### 5 Useful Stuff

#### 5.1 Swap values

```
int a = 1, b = 2;
swap(a, b);
// A will be 2 and b will be 1
```

#### 5.2 Read vector

```
copy_n(istream_iterator<type>(cin), times, back_inserter(
    arr));
```

#### 5.3 Print vector

```
copy(arr.begin(), arr.end(), ostream_iterator<type>(cout,
    ""));
```

#### 5.4 Sort vector

```
// This works with any data type
vector<int> nums = {2, 3, 1, 4};

// Ascending
sort(nums.begin(), nums.end());
// nums = 1, 2, 3, 4

// Descending
sort(nums.begin(), nums.end(), ::greater<int>());
// nums = 4, 3 , 2, 1
```