## Input and Output

Strings are well-known for their use in input and output of data. Let's look at how this is done.

A string can read from an input stream via >> and write to an output stream via << .

The global function **getline** empowers us to read from an input stream line by line until the *end-of-file* character.

There are four variations of the **getline** function available. The first two arguments are the input stream **is** and the string **line** holding the line read. Optionally we can specify a special line separator. The function returns by reference to the input stream.

```
istream& getline (istream& is, string& line, char delim);
istream& getline (istream&& is, string& line, char delim);
istream& getline (istream& is, string& line);
istream& getline (istream&& is, string& line);
```

getline consumes the whole line including empty spaces. Only the line separator is ignored. The function needs the header <string>.

Before executing the code, first write the filename (string.txt) using **STDIN** button in the given space.



```
std::ifstream file(fileName);
 if (!file){
    std::cerr << "Could not open the file " << fileName << ".";</pre>
    exit(EXIT_FAILURE);
  std::vector<std::string> lines;
  std::string line;
 while ( getline(file , line) ) lines.push_back(line);
  return lines;
}
int main(){
  std::cout << std::endl;</pre>
  std::string fileName;
  std::cout << "Your filename: ";</pre>
  std::cin >> fileName;
 std::vector<std::string> lines=readFromFile(fileName.c_str());
 int num{0};
  for ( auto line: lines ) std::cout << ++num << ": " << line << std::endl;</pre>
  std::cout << std::endl;</pre>
```

The program displays the lines of an arbitrary file including line numbers. The expression std::cin >> fileName reads the file name. The function readFromFile reads with getline all file lines and pushes them into the vector.

In the next lesson, we'll learn different search operations available in the string class.