```
1. getline(cin, s)
2. getline(cin, s, !!)
3. s.size() or s.length()
4. s.clear() -> s = "";
5. s.push_back(char); -> (s += (char)/ (string))
6. s.pop_back();
7. *s.begin()
8. *(s.end()-1)
9. s.erase(pos, size)
10. s.erase(pos)
11. s.find() -> return index of (npos)
if(s.find(char/ string) != string::npos)
 -> is found
else
 -> not found
12. s.substr(pos, size) or substr(pos)
13. s.replace(pos, size, " ")
14. s.insert(pos, " ");
```

string s;