client

library

```
class my_class_t {
    /* ... */
};

void draw(const my_class_t&, ostream& out, size_t position)
{ out << string(position, ' ') << "my_class_t" << endl; }

int main()
{
    document_t document;

    document.emplace_back(my_class_t());

    draw(document, cout, 0);
}</pre>
```

cout guidelines

defects