

# TODO List

---

## Features

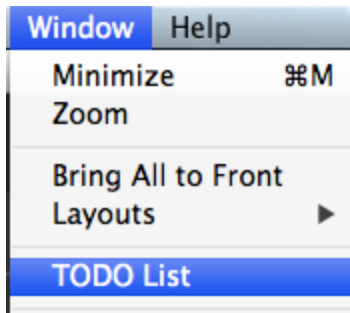
---

- Works after import.
- Parse your code to build TODO list.
- Configurable Tags.
- Searching.
- Double Click on TODO note to open script.

## How to open TODO window

---

After you have imported asset to your project. New menu item will appear. So you just need to click [Window-> TODO List](#), to open TODO window.



## How to configure tags

---

By default TODO List search your code for patterns like

TODO  
FIX  
UNTESTED

and separates them into three categories

#TODO  
#FIX  
#UNTESTED

You can configure this categories (tags) or add new.

To do that, open `TConfig.cs` script. And go to the `initTags` function.

```
10
11 public static void initTags() {
12     AddTag ("TODO", "#TODO");
13     AddTag ("FIX", "#FIX");
14     AddTag ("UNTESTED", "#UNTESTED");
15 }
16
```

As you see this function describes default categories(tags) settings. For example if you want to change **FIX** category text. You can modify it like this.

```
10
11 public static void initTags() {
12     AddTag ("TODO", "#TODO");
13     AddTag ("FIX", "#FIX ME");
14     AddTag ("UNTESTED", "#UNTESTED");
15 }
16
```



Here is example how to add new category(tag) to the TODO list.

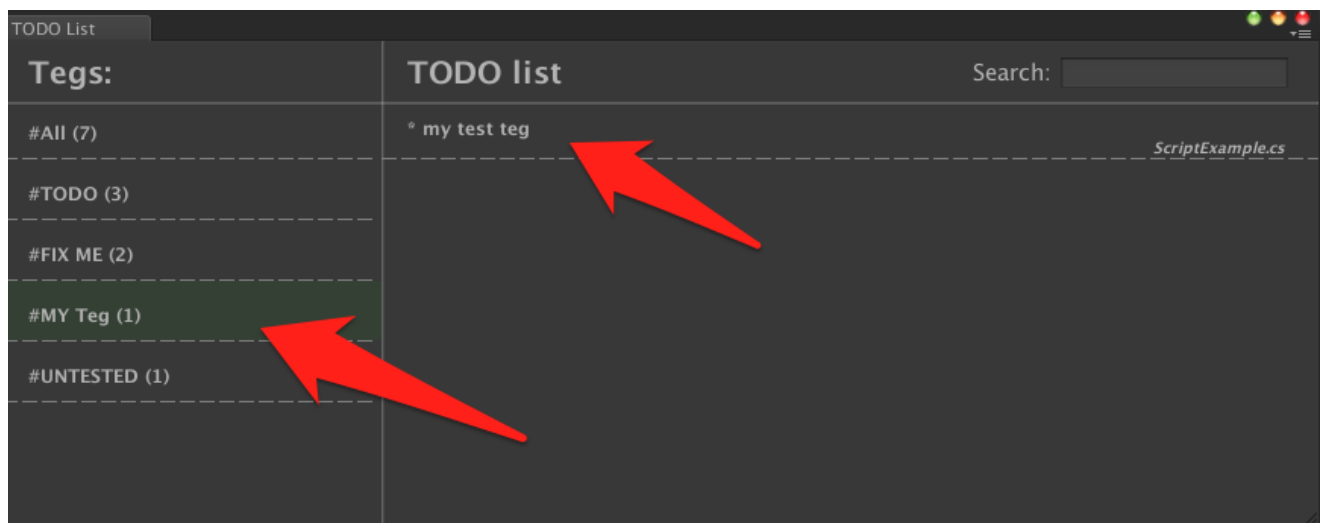
Add new line to the `initTags` function.

```
10 |
11 | public static void initTags() {
12 |     AddTag ("TODO", "#TODO");
13 |     AddTag ("FIX", "#FIX ME");
14 |     AddTag ("TEST", "#MY Tag");
15 |     AddTag ("UNTESTED", "#UNTESTED");
16 | }
17 |
```

Somewhere in your code

```
20 |
21 |
22 | //TEST my test teg
23 |
24 | |
```

And the result is

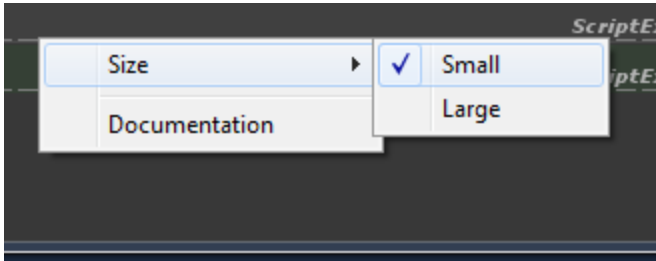


**Note:** All tags are case insensitive.

**Note:** Extension will search for tags after “//” and “/\*” comment line.

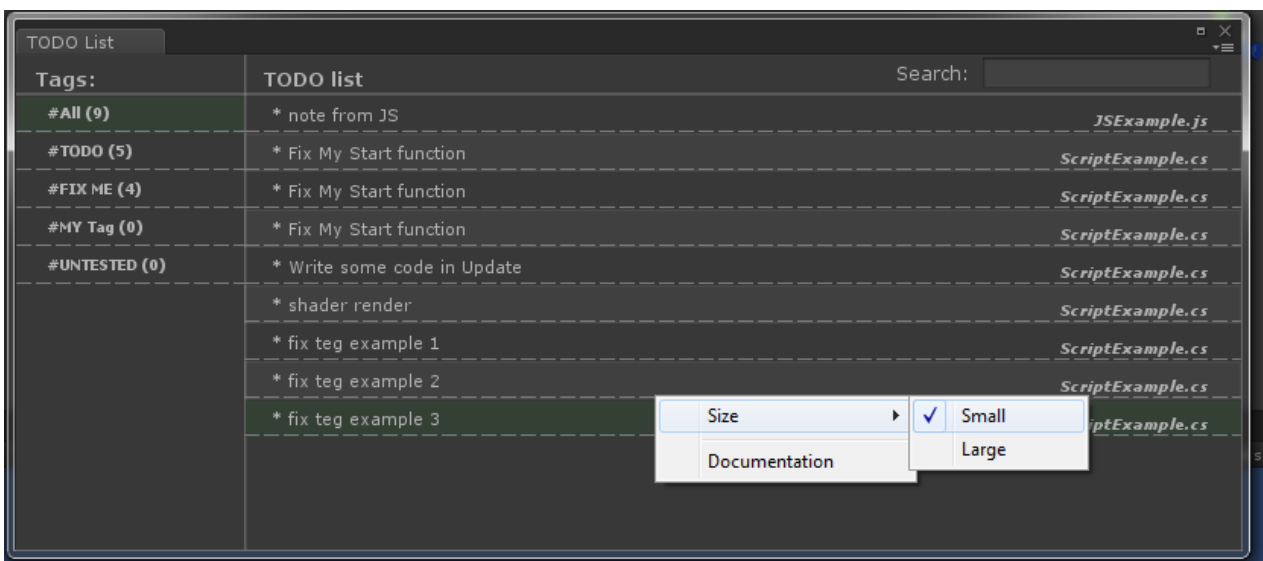
## Additional options.

Right click on any area on todo list to open sub menu.



You can choose between two size options. Small or Large(default).

Here is how it looks with Small Size Option.



# Support

---

I hope you enjoy using this extension.

For any questions or suggestions e-mail me at [lacost.st@gmail.com](mailto:lacost.st@gmail.com)