

Building strings

There is a method which accepts optional icon and message parameters and creates the content for buttons. What is the best way to create this content?

```
disable_with_content = ""
disable_with_content << "<i class='fa fa-#{icon}'></i>" if icon
disable_with_content << " #{message}" if message
```

ARTUR K *Feels natural. I would add `.present?` to the conditions though*

```
irb(main):001:0> "".tap do |s|
irb(main):002:1* s << 'ala'
irb(main):003:1> end
=> "ala"
```

you can use tap for that, but not sure its more elegant solution.

DAWID L *Thanks, I tried using tap but I was not 100% sure how it would work. It looks good in my opinion*

OSKAR S *tap is handy for many situations like Array, ... good to know it*

I feel a little (not knowing codebase) like you do some anti pattern. You should create for that (some presenter, like in cells (<https://github.com/apotonick/cells#cell-class>)) and then you can write it like that:

```
def disable_with_content
  [icon, message].compact.join(" ")
end
```

```
def icon
  "<i class='fa fa-#{i}'></i>" if ...
end
```

```
def message
  ...
end
```

It looks kinda odd with this empty initialization in first line.