**General:**

* **Compare to null:**

If variab == None:

* **Break:**while something:

if a == 10:

break

* **Return**

if a == b:

return

* H

**Dictionary:**

* **Init dict:**  
  dictnry = {}
* **Contains:**   
  message in self.dic
* **Size of dict:**  
  len(self.dic)
* Add to dictionary:  
  self.dic[message] = timestamp