**Installing fbchat locally.**

* Download the fbchat repository to your local machine
* Pip install flit
* Open your fbchat directory within command line and run **flit install**

**(**This will add the fbchat library to your site-packages for python**)**

1. Individual Issue for Sabbatini ( <https://github.com/carpedm20/fbchat/issues/349> )

* Individually made the **fetchUnreadFromThreadMessages(self, thread\_id=None)** method within the **\_client.py**
* **\_client.py** is located in the following directory **fbchat\fbchat\\_client.py**
* Made a test for my function that can be tested by > **python -m pytest test\_unreadMessageThread.py**
* **test\_unreadMessageThread.py** is located in the following directory **fbchat\tests\group-tests\test\_unreadMessageThread.py**

**How to run the method on a Client.**

* Run **seeUnreadMessages.py** in the following directory **fbchat\examples\seeUnreadMessages.py**
* Have your Facebook username and password inside the criteria for Client(<username>, <password>)
* Assure that you have an unread message on your Facebook, or the test will fail.