

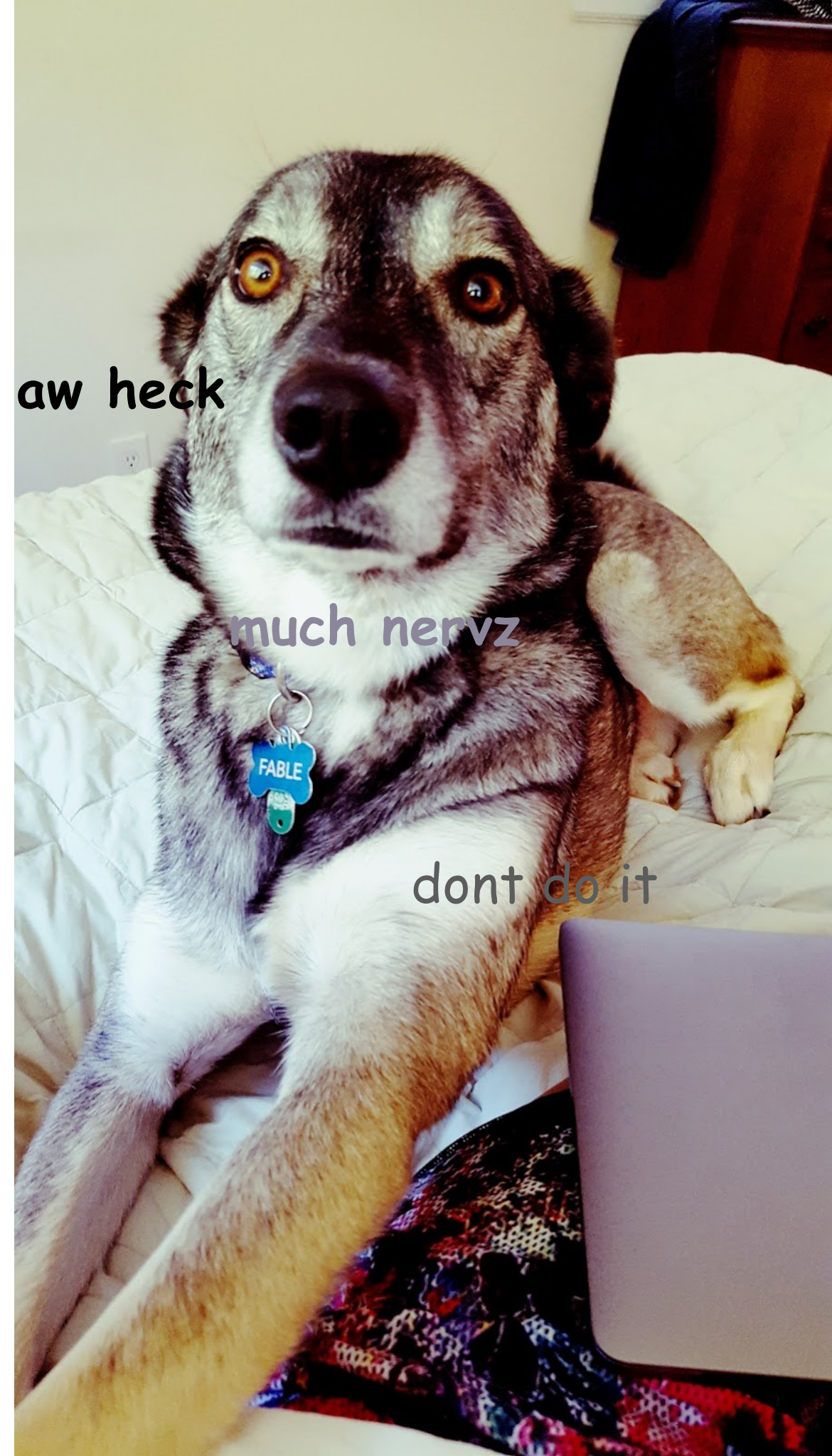
# HOW 2 CARE 4 UR HOOMAN THRU CS 101

---

*By fable*

SO UR  
HOOMAN HAS  
DECIDED TO  
TAKE CS 101

---



aw heck

much nervz

dont do it





zz

\*sunbathe\*

UR DAYZ WILL BE FILLED WIT....

.....

➤ some gud sleeps



# UR DAYZ WILL BE FILLED WIT....

.....

- some gud sleeps
- more sleeps

A German Shepherd dog is lying on a laptop keyboard. The dog's head is resting on the keyboard, and its right eye is open. The laptop screen is visible in the background, showing some code. The dog is wearing a dark collar.

i slep w 1 eye open





zzz

# UR DAYZ WILL BE FILLED WIT....

.....

- some gud sleeps
- more sleeps
- 2 mani sleeps ?



[illegible]A photograph of a dog, possibly a German Shepherd, lying down and looking at a laptop screen. The laptop screen displays Python code for a function named fileToList. The code is written in a dark-themed editor. The dog is looking at the screen with a focused expression. The background is dark and out of focus.

good jobbo

look @ dat function within a function

i believe in u

pure art

```

1. You must put all your code in one Python module named CharlesQuakes.py. You can sha
earthquake data from the URL that is in the format above and return a list of strings in
each string is in the new format: type of earthquake (such as earthquake or quarry bla
blank, the magnitude, followed by a comma and a blank, and then followed by the pla
place.
NOTE: This function fileToList has already been started for you. You will see it when yo
Currently this function reads in lines of data and puts them in a list. You will need to r
strings to a different format before putting them in the list.
for the example above, that list with strings in the new format would look like (just th
shown):
["earthquake, 1.1, 4100 km SE of Kodiak, Alaska",
"earthquake, 1.2, 1100 km SW of Kodiak, Alaska",
"earthquake, 1.3, 1400 km SE of Kodiak, Alaska",
]

```

```

CharlesQuakes.py
# CharlesQuakes.py
def fileToList(url):
    """
    This function reads a file from a given url & returns
    a list of strings where each string represents one
    line from the file.
    """
    # TODO: USE TO PUT STRINGS IN CORRECT FORMAT
    alist = []
    test = ""
    newOutput = ""
    # TODO: Add more = write url to file
    # TODO: Add more = write url to file
    source = url
    # TODO: Add more = write url to file

```

[illegible]A close-up photograph of a light-colored dog, possibly a Weimaraner, sitting on a bed and looking towards a laptop. The laptop screen shows a web browser with a document titled "CharlesQuakes.py". The document contains instructions for writing a Python function named fileToList. The text on the screen includes: "1. You must put all your code in one Python module named CharlesQuakes.py. You can save it as CharlesQuakes.py.", "2. Write a function named fileToList that has one parameter that is a String representing earthquake data from the URL that is in the format above and return a list of strings in each string is in the new format: type of earthquake (such as earthquake or quarry blast), the magnitude, followed by a comma and a blank, and then followed by the place.", "NOTE: This function fileToList has already been started for you. You will see it when you open the file.", "Currently this function reads in lines of data and puts them in a list. You will need to reformat the strings to a different format before putting them in the list.", "For the example above, that list with strings in the new format would look like (just the first few items):", "[\"earthquake, 1.0, King St of Alaska\", \"earthquake, 1.0, King St of Alaska\", \"earthquake, 1.0, King St of Alaska\"]", "The right side of the screen shows the beginning of the Python code: "def fileToList(url):", " """", " This function reads a file from a given url & returns", " a list of strings where each string represents one", " line from the file.", " """, " # TODO: USE TO PUT STRINGS IN CORRECT FORMAT", " alist = []", " test = """, " newOutput = """, " # TODO: Add more = writeURL() + filename", " # grabbing the source", " source = url", " # ...".

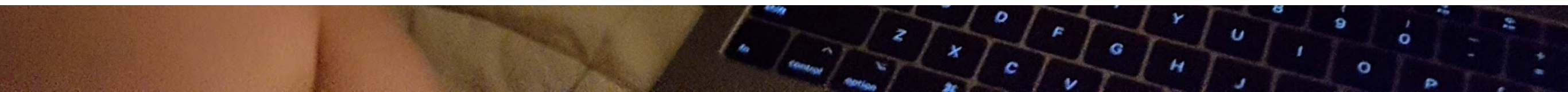
good jobbo

look @ dat function within a function

i believe in u

pure art

IT IS IMPORTANT TO INSPIRE YOUR  
HUMAN...







\*pat pat\*

i feed off attention

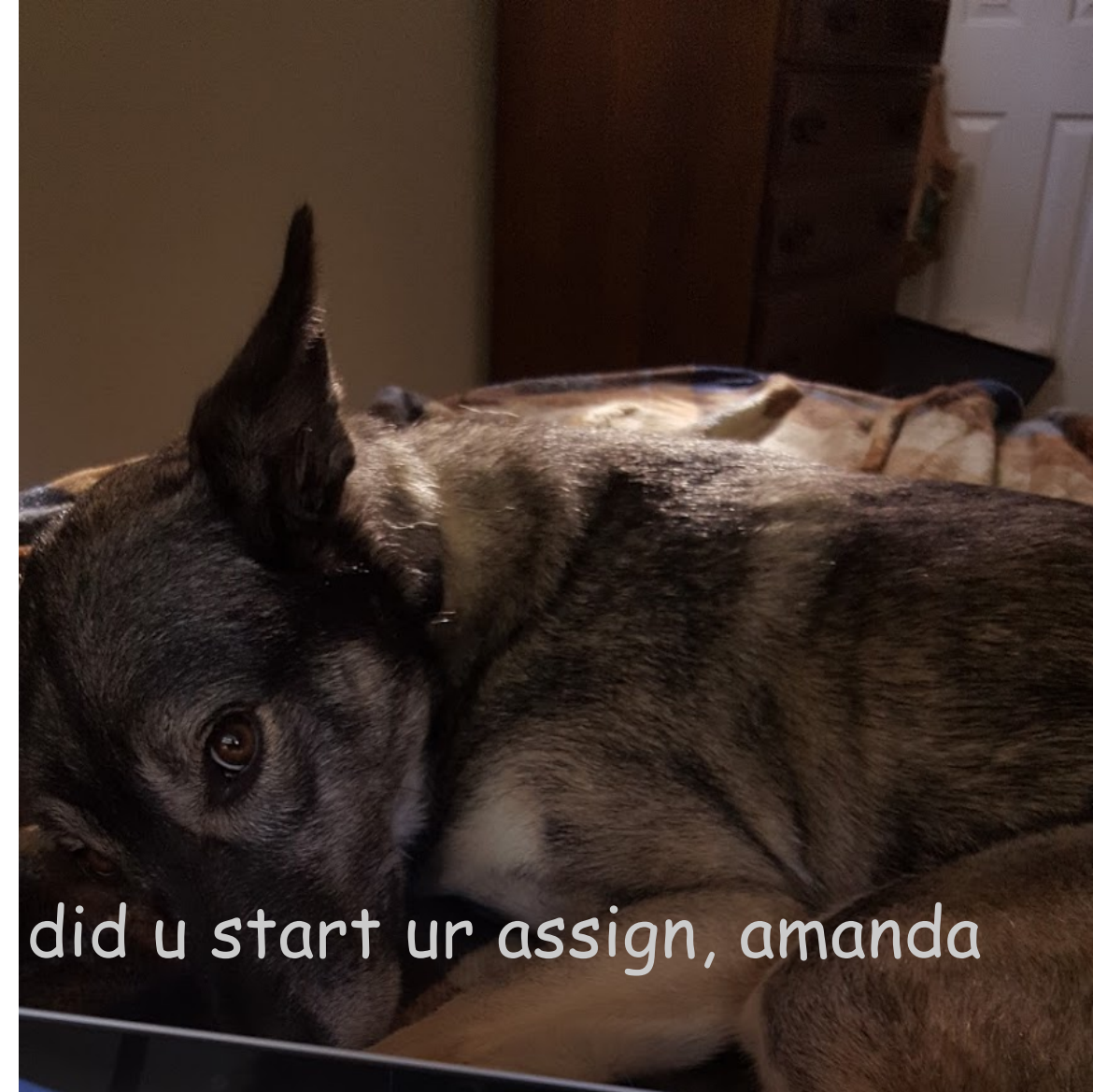
sum good pets

**BCUZ THEY WUD DO THE SAME 4 U**

---

**AND IF UR HOOMAN  
ISN'T WORKINE HARD  
ENUF...**



A close-up, low-angle shot of a dog's head, looking directly at the camera. The dog has dark fur and a white patch on its chest. The background is dark and out of focus.

did u start ur assign, amanda

The image shows a close-up of a laptop screen displaying a terminal window. The terminal has a title bar that reads "Assign5 -- bash -- 105x34". Inside the terminal, several lines of Python code are visible, along with multiple traceback errors. The first error is an IOError: [Errno 2] No such file or directory: 'http://www.cs.duke.edu/courses/fall17/compsci101/assign/as'. This is followed by another IOError: global name 'f' is not defined. Then there's an AttributeError: 'str' object has no attribute 'close'. The code appears to be part of a Hangman game implementation, with functions like fileToStringList, playGame, and wordToGuess. The background of the terminal window shows a blurred view of the room where the photo was taken.

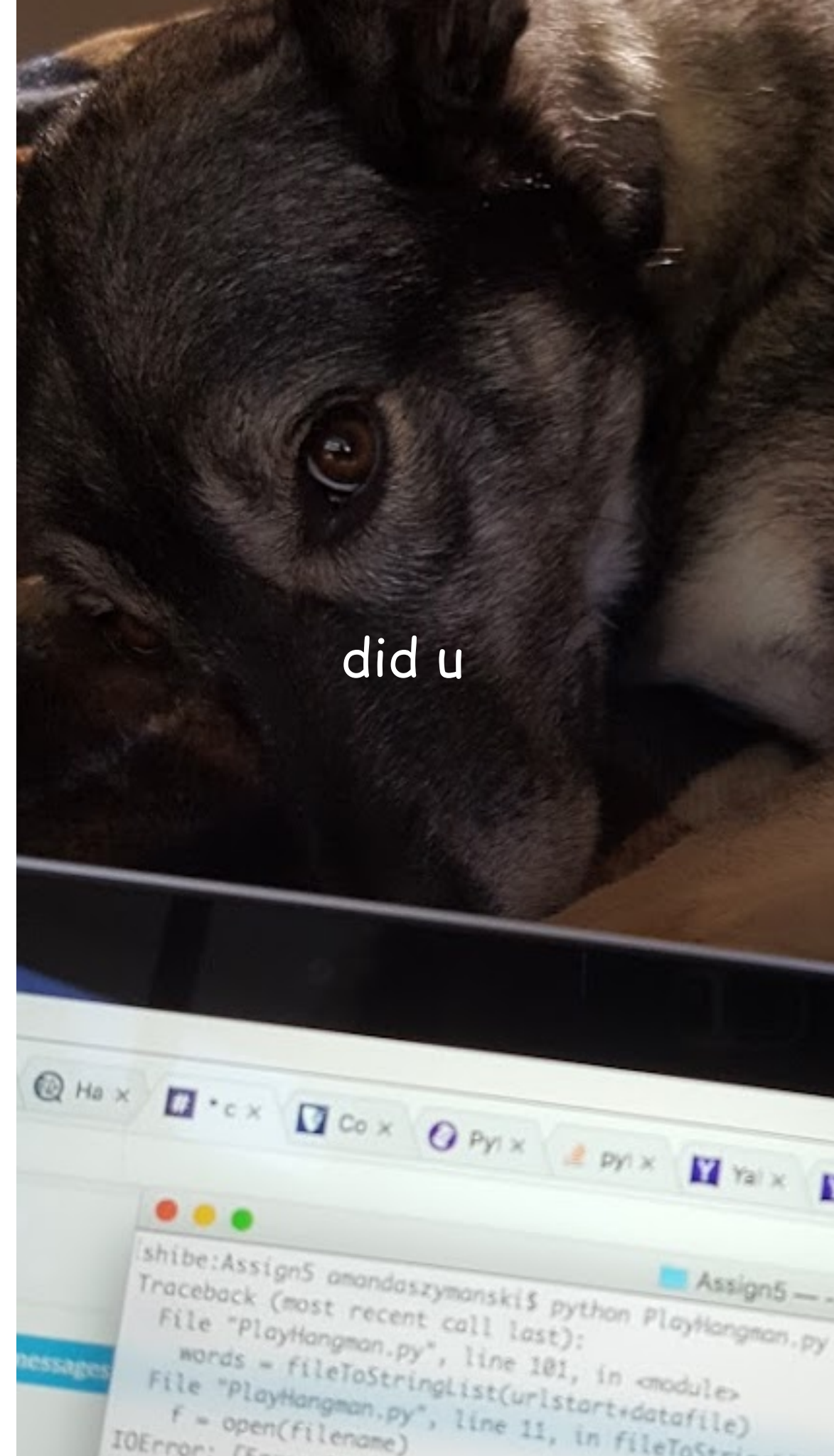
```
shibe:Assign5 amandaszymanski$ python PlayHangman.py
Traceback (most recent call last):
  File "PlayHangman.py", line 101, in <module>
    words = fileToStringList(urlstart+datafile)
  File "PlayHangman.py", line 11, in fileToStringList
    f = open(filename)
IOError: [Errno 2] No such file or directory: 'http://www.cs.duke.edu/courses/fall17/compsci101/assign/as'
shibe:Assign5 amandaszymanski$ python PlayHangman.py
Traceback (most recent call last):
  File "PlayHangman.py", line 101, in <module>
    words = fileToStringList(urlstart+datafile)
  File "PlayHangman.py", line 15, in fileToStringList
    f.close()
NameError: global name 'f' is not defined
shibe:Assign5 amandaszymanski$ python PlayHangman.py
Traceback (most recent call last):
  File "PlayHangman.py", line 101, in <module>
    words = fileToStringList(urlstart+datafile)
  File "PlayHangman.py", line 15, in fileToStringList
    filename.close()
AttributeError: 'str' object has no attribute 'close'
shibe:Assign5 amandaszymanski$ python PlayHangman.py
how many letters in word to guess? 5
Traceback (most recent call last):
  File "PlayHangman.py", line 103, in <module>
    playGame(words)
  File "PlayHangman.py", line 72, in playGame
    wordToGuess = random.choice(wordsOfLength)
```



# STARE

---

did u

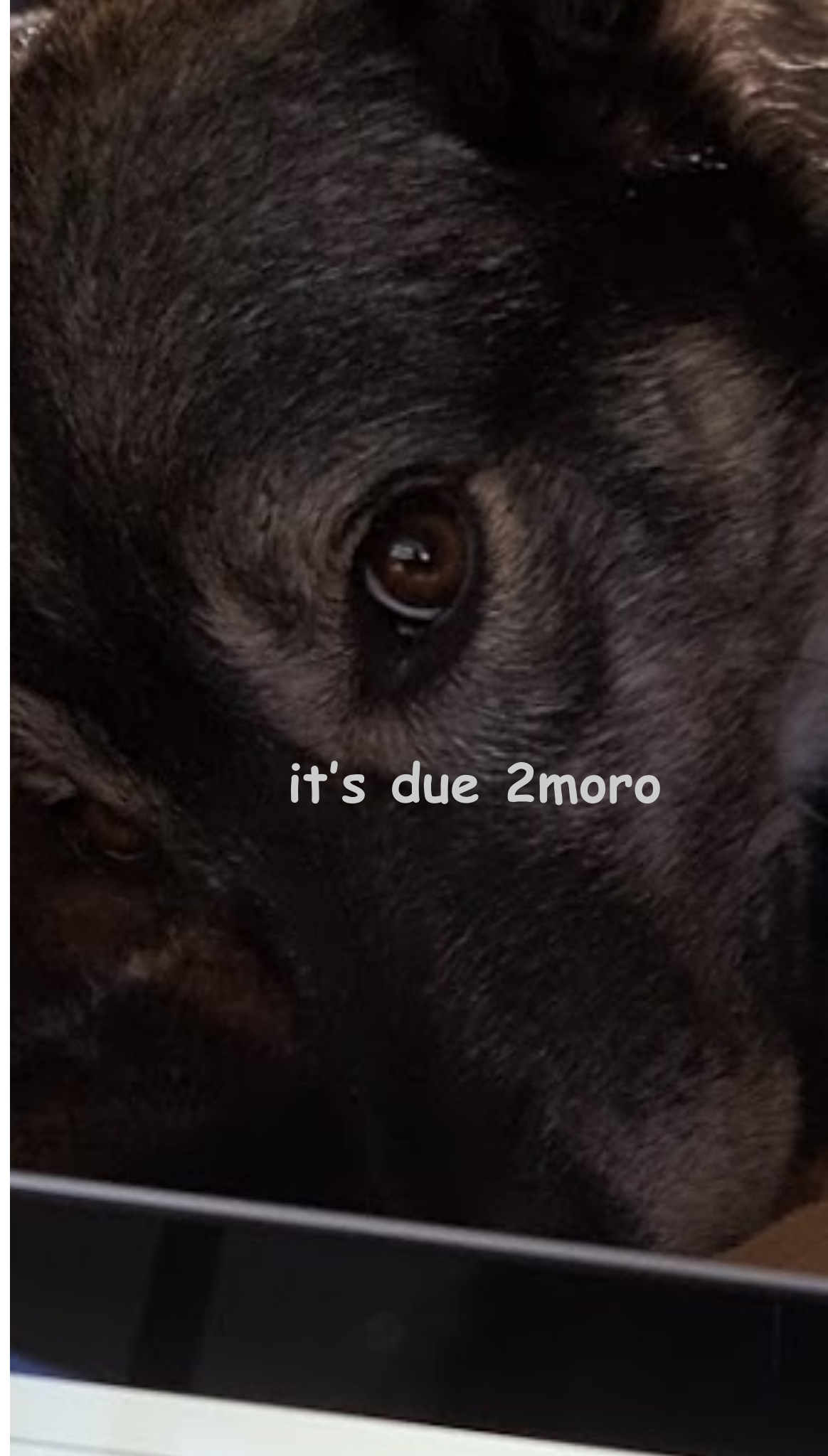




STARE

.....

it's due 2moro





u said we'd go 2 the park  
after ur done

STARE

---

it's not done is it



IS

IT

STARE

.....



**IF STARING DUZNT  
WORK...TRY PUPPY  
EYEZ**



so heckin cute

u cant resizt my powers

# 100000% GUARANTEE

.....



# SOMETIMEZ UR HOOMAN WILL NEED EMOTIONAL..... SUPPORT

u got dis

issok

i dont hav thums





look @ all dis luv

much support

so gud @ dis

**SOMETIMEZ UR HOOMAN  
WILL NEED EMOTIONAL.....  
SUPPORT**



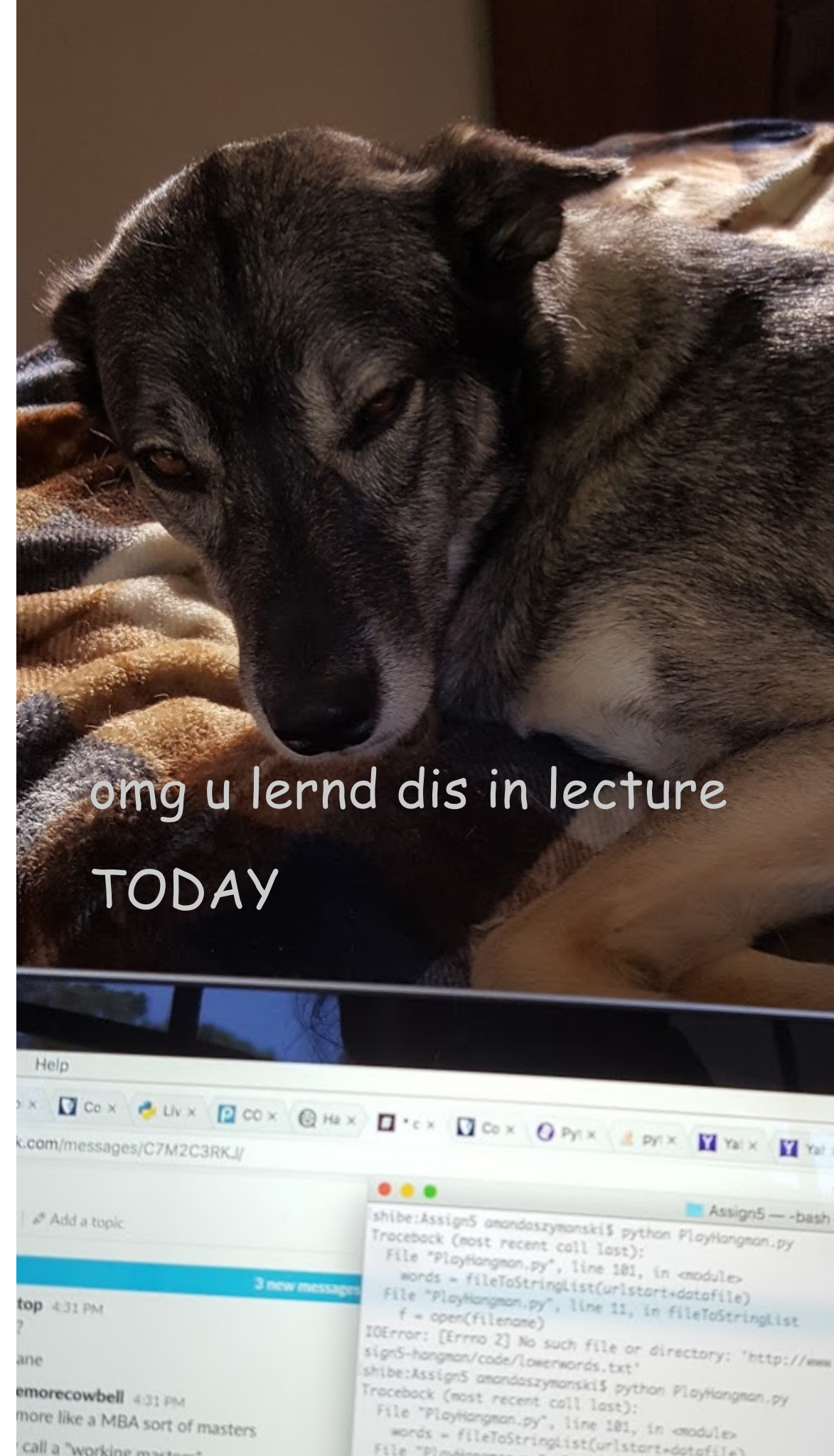
SOMETIMES  
U MAY GET  
FRUSTRATED

---



SOMETIMES  
U MAY GET  
FRUSTRATED

---



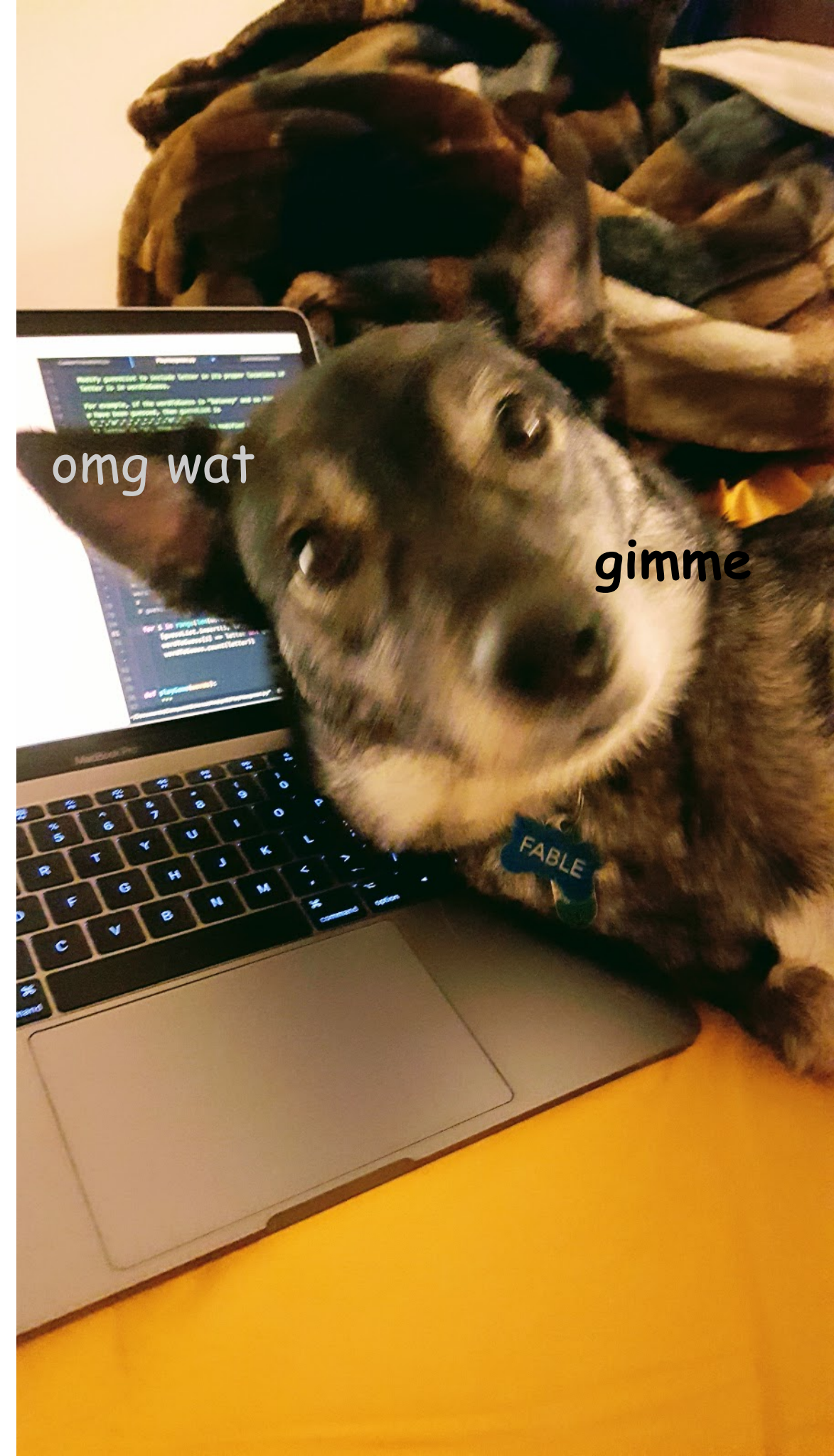
omg u lernd dis in lecture  
TODAY



**BUT JUST RMEMBER...**

UR HOOMAN  
HAZ TREATS

.....





UR HOOMAN  
HAZ TREATS

---



WEHRE

NNEEEDD

UR HOOMAN  
HAZ TREATS

---

TJIS ISNT a GAmE



**\*AHEMBORK\* WAT...**  
**MOVING ON.....**

THX 4 LISTNING!  
WIT DEEZ TIPS U R  
WEL ON UR WAY 2  
SUPPORTNG UR  
HOOMAN THRU CS  
101!!!

---

