# Code

import datetime as dt

def daysToReview(text):

# Splitting the text and storing in array

splitted\_string = text.split(" ")

print(splitted\_string)

# Extracting name

name = splitted\_string[1] + " " + splitted\_string[2]

# Extracting assigned date and month

# d means date and b is used for abrivated month name

assigned\_date = dt.datetime.strptime(splitted\_string[6] + " " + splitted\_string[7], "%b %d")

submitted\_date = dt.datetime.strptime(splitted\_string[11] + " " + splitted\_string[12], "%b %d")

days\_difference = submitted\_date-assigned\_date

# Showing Output

if days\_difference.days == 0:

print(name, "submited this review on the day it was assigned")

else:

print(name, "completed this review in", days\_difference.days, " days")

def main():

text = "Reviewer Jean Sharlow / Review assigned jan 23 / Review submitted feb 19"

daysToReview(text)

# Remove all spaces and store each word in a list

# Output must be like

# Jean Sharlow completed this review on the day it was assigned

if \_\_name\_\_ == '\_\_main\_\_':

main()

# Output

