from datetime import datetime # Parse the date string date\_string = "6/30/2023" date\_object = datetime.strptime(date\_string, "m/d/Y") # Format the date formatted\_date = date\_object.strftime("d b, Y") # Add ordinal suffix to the day day\_with\_suffix = formatted\_date.replace( formatted\_date.split()[0], f"{int(formatted\_date.split()[0]):d}{['th', 'st', 'nd', 'rd'][int(formatted\_date.split()[0])/10%10!=1\*(int(formatted\_date.split()[0]) 10/d \*(int(formatted\_date.split()[0])!=11)]}") print(day\_with\_suffix)

from datetime import datetime # Define a dictionary for month names month\_names = { 1: "January", 2: "February", 3: "March", 4: "April", 5: "May", 6: "June", 7: "July", 8: "August", 9: "September", 10: "October", 11: "November", 12: "December" } # Parse the date string date\_string = "6/30/2023" date\_object = datetime.strptime(date\_string, "%m/%d/%Y") # Format the date formatted\_date = date\_object.strftime("%d %B, %Y") # Add ordinal suffix to the day day\_with\_suffix = formatted\_date.replace( formatted\_date.split()[0], f"{int(formatted\_date.split()[0]):d}{['th', 'st', 'nd', 'rd'][int(formatted\_date.split()[0])//10%10!=1\*(int(formatted\_date.split()[0]) %10<4)\*(int(formatted\_date.split()[0])!=11)]}") print(day\_with\_suffix)