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U5UQKCC06: I'm looking for a more pythonic way to achieve this:
U0PKTUWKH: Hi I need some help troubleshooting script that uses boto3
U0PKTUWKH: anyone familiar?
U1BP42MRS: Just throw out the question <@U0PKTUWKH>
U0PKTUWKH: <@U1BP42MRS> that was bucket permission: see no evil::gun:
U1BP42MRS: Haha, happens all the time here too
U0PKTUWKH: is there a way to a use a wildcard in this statement?"
print('Starting upload to S3')
  s3 = boto3.resource('s3')
  path = '/var/atlassian/application-data/jira/export'
  file name = path + str(today) + '--0400.zip'
  s3_obj_name = str(today) + '--0400.zip'
  uploaded = s3.Bucket(bucket_name).upload_file(file_name, s3_obj_name)
  print('File' + " " + file_name + " " + 'has been uploaded')
  return uploaded
im looking to replace `--0400.zip` with some sort of wildcard if it is possible
U3T76H0JW: I am looking forward for help on decorators. I tried reading through several places on web but I could
never get the essence of why do we use decorators in python?
U3T76H0JW: Can someone over here take a lead and explain me?
U3XNUHACT: <a href="https://pythondev.slack.com/archives/C07EW4DNE/p1500071391209406">https://pythondev.slack.com/archives/C07EW4DNE/p1500071391209406</a>>
U28MDQRL2: Any good way to do a for loop where the first iteration value is different that the followings?. I'm trying to
generate an unique username. Right now i have:"
     for add_to_the_last in range(10):
       if add to the last == 0:
          add_to_the_last = "
       username = f'{user.first_name} {user.last_initial}{add_to_the_last}'
       if not User.objects.filter(username=username).exist():
          break
It works but there must be a better way
U28MDQRL2: well i actually forgot to add the username to the user.
U2UP91YLE: why are you doing that <@U28MDQRL2>, testing or something else?
U5VGKQ2SY: Need some help w/ docker.When I run `docker images`:
REPOSITORY
                      TAG
                                      IMAGE ID
                                                        CREATED
                                                                            SIZE
<a href="http://docker.io/nginx|docker.io/nginx">http://docker.io/nginx|docker.io/nginx></a>
                                           stable-alpine
                                                              2d13ad575b6f
                                                                                  3 days ago
                                                                                                   15.5 MB
First line in Dockerfile: `FROM nginx:stable-alpine`
When I 'docker build -t linked-nginx .', a new nginx latest is created.
U5VGKQ2SY: How do I build with nginx image that has already been pulled?
U2UP91YLE: `FROM <a href="http://docker.io/nginx:stable-alpine/docker.io/nginx:stable-alpine">http://docker.io/nginx:stable-alpine</a>
U5VGKQ2SY: the whole repo-name?
U5VGKQ2SY: ok
U5VGKQ2SY: nice!
U5VGKQ2SY: one last questions
U5VGKQ2SY: `COPY /home/lex/Development/` is in DockerfileProduces
Step 3/3: COPY /home/lex/Development/Web /usr/share/nginx/html
Istat home/lex/Development/Web: no such file or directory
```

U5VGKQ2SY: directory exists

U5VGKQ2SY: just noticed that what is in `COPY` is correct, but different from what error shows. Missing `/` at begining