This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
          print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

On Jul 7, 2022, at 4:17 PM, richard Williams <rhWilliams@qmail.com> wrote:

Nope

No one killed trying to help other persons

However President Ronald Reagan did give the metal a freedom to

mother Theresa

On Jul 7, 2022, at 4:12 PM, George Williams <gtstetson@aol.com>wrote:

No idea other than a political gesture-any old white guys on the list?

----Original Message---From: richard Williams <rhWilliams@gmail.com>
To: George Williams <gtstetson@aol.com>; Linda Williams
<stetson4@aol.com>; Ann Williams <aWilliams@atlanticbb.net>;
Bill William <wWilliam@aol.com>
Sent: Thu, Jul 7, 2022 12:29 pm
Subject: Somebody to award Medal of Freedom to Denzel
Washington, Simone Biles, 15 others

Highly paid individuals. Where is the sacrifice here? I need someone to help me understand the medal of freedom and what it stands for?

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

xfine = open("mbox.txt")
for line in xfile :
 print(line)

From: richard Williams <rhWilliams@gmail.com>

From: richard Williams <rhWilliams@gmail.com>

I will repeat this over and over to make a long

list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

On Jul 5, 2022, at 2:05 PM, Nekki De Asis <1675d9a786e4e47df9ae69f9f473e5d1a51519a6248f1c010b3fa952ff05370 3@pelicanmqt.mailer.appfolio.us> wrote:

Hello Bill,

Sounds good. Please let me know the final date and send the contract for me to reserve the date. Thank you!

All the best,

*Nekki De Asis *
Administration
Pelican Management Group
e: nekki@pelicanmgt.com
p: 410-705-5770 ext 219

From: "PMIWDC" <web@pmiwdc.org>
Subject: PMIWDC Weekly Update

Date: July 8, 2022 at 2:00:43 PM EDT

To: Bill William <billWilliam45@gmail.com>

Reply-To: web@pmiwdc.org

Chapter News & Upcoming Events

443-253-8738

On Tue, Jul 5, 2022 at 1:35 PM BILL William < 0e901d70fa5016e1862d842ff720b050c5e648c291c454a33ba359de2cd4547d

```
@pelicanmqt.mailer.appfolio.us>
wrote:
> Thanks Nekki,
> I will review the form with those I am working to plan a
surprise party
> and come back to you with form and deposits. At the moment it
looks like
> the preferred date will be October 1, 2022, but it is good to
know that
> Sept 25 and Oct 1 are both available at this time.
> Thanks
> Bill William
> > On Jul 1, 2022, at 9:24 AM, Nekki De Asis <
00560d8b8899f6ebd8624156f145a08322fd78ce130c250660a9eba1e67e92a5
@pelicanmqt.mailer.appfolio.us>
> wrote:
> >
10. john william
11. john william
12. john william
13. john william
14. john william
15. john william
16. john williams
17. john williams
18. john williams
```

19. john williams20. john williams

```
> > Hello Bill,
> > Both dates were available. Please see the attached contract
and send the
> > filled form back to us. Thank you!
> > All the best,
> > *Nekki De Asis *
> > Administration
> > *Pelican Management Group*
> > e: nekki@pelicanmqt.com
> > p: 410-705-5770 ext 219
> > On Thu, Jun 30, 2022 at 12:07 PM Bill William <
78e05524907f6e8fbdb8311b23eea001ab2ff3ce0b7ac7e5f46baebe7b495735
@pelicanmgt.mailer.appfolio.us
> >
From: "PMIWDC" <web@pmiwdc.org>
Subject: PMIWDC Weekly Update
Date: July 8, 2022 at 2:00:43 PM EDT
To: Bill William <billWilliam45@gmail.com>
Reply-To: web@pmiwdc.org
Chapter News & Upcoming Events
> > wrote:
> > Lea Ann,
> > > How do I reserve the clubhouse for a birthday surprise
event?
```

```
> > >
> > For now I would like to reserve two dates until more
details are sorted
> > out over the next couple weeks. Then I will give you the
final choice.
> > >
>> Dates I am interested in are Sunday September 25 or
Saturday October
> 1st.
> > >
>>> Are their any rules on how long I can reserve. Like: 3 pm
to 8 pm or
> all
>>> day?
> > >
> > Never done this before so I don't know the rules.
> > Thanks,
> > >
> > > Bill
From: Swashington Post <a href="mailto:ress.com">Com</a> <a href="mailto:News@populistpress.com">News@populistpress.com</a>
Subject: Democrat Governor Turns On Somebody - Releases Damning
Emails
Date: July 8, 2022 at 1:15:15 PM EDT
To: wWilliam@aol.com
Reply-To: News@populistpress.com
> > > On Jun 29, 2022, at 8:56 AM, Lea Ann Jones wrote:
> > > >
>>> Thank you. I passed this on.
> > > On Wed, Jun 29, 2022 at 8:44 AM Bill William <
> > > >
> > >
14f858e5e37cabecaab1ecf49e4191f53a94432870ce296110d8e9b4b036817d
@pelicanmqt.mailer.appfolio.us
> > > >
> > > wrote:
```

```
> > > >
> > > > LeaAnn,
>>>> FYI, this picture of one of the sprinkler heads on a
walk at 6:30
> am
>>> > yesterday 6-28-22. I think the location can be
identified from the
> > > picture.
>>> > Near the park bench by the open water marina.
>>> > Seems the sprinkler head is broken.
> > > >
> > > >
> > > >
> > > > Thanks,
> > > >
>>>> Bill William
>>>> Unit 800 townhouse
From: Washington Post <a href="#">News@populistpress.com</a>
Subject: Democrat Governor Turns On Somebody - Releases Damning
Emails
Date: July 8, 2022 at 1:15:15 PM EDT
To: wWilliam@aol.com
Reply-To: News@populistpress.com
> > > >
> > > > > On Jun 27, 2022, at 2:00 PM, LeaAnn Jones wrote:
>>>> > Good neighbors,
>>>>> As a reminder, we will be having a BBQ and live
music this
> Saturday
> > 7/2.
>>> > HOA will provide burgers, dogs, fixings, and plastic
wear. We ask
> > attendees
>>>> to please bring a side dish to share.
>>>> Food will be available from 12p-2p and live music
poolside from
```

```
>>> 2p-6p.
>>>> > To date, we have 30 RSVP's. We will take any last
minute RSVP's
> > through
>>>> Wednesday afternoon when the order for meat is placed.
>>>>> If you plan to attend to eat and have not RSVP,
please do so no
> later
>>>> than noon on Wednesday to ryan.killough1@gmail.com.
> > > > >
> > > > >
> > > >
> > > >
> > > >
> > > --
>>> Lea Ann Jones, Property Manager
>>> Pelican Property Management
>>>>410-645-1865 ext. 217
> > > Direct line: 410-862-1838
> > > Pelicanmqt.com
> > > >
>>> Fly With us on Social Media
> > > >
> > > >
```

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
          print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

From: "Bank of America"

<onlinebanking@ealerts.bankofamerica.com>

Subject: We're confirming your contact information has been

changed

Date: July 8, 2022 at 12:51:06 PM EDT

To: <WWilliam@AOL.COM>

Reply-To: "Bank of America" <reply-

fe9710707264037c70-145816_HTML-818380948-522000109-1156361@ealer

ts.bankofamerica.com>

From: "Bank of America"

<onlinebanking@ealerts.bankofamerica.com>

Subject: We're confirming your contact information has been

changed

Date: July 8, 2022 at 12:51:06 PM EDT

To: <WWilliam@AOL.COM>

Reply-To: "Bank of America" <reply-

fe9710707264037c70-145816 HTML-818380948-522000109-1156361@ealer

ts.bankofamerica.com>

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

```
xfine = open("mbox.txt")
for line in xfile :
          print(line)
```

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
          print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

```
xfine = open("mbox.txt")
for line in xfile :
          print(line)
```

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

- 1. John Williams Test#1
- 2. John William Test #1
- 3. John Williams Test#2
- 4. John William Test #1
- 5. John Williams Test#3
- 6. John William Test #3
- 7. John Williams Test#4
- 8. John William Test #4

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
          print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

```
xfine = open("mbox.txt")
for line in xfile :
          print(line)
```

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines for processing with the for statement and other commands to begin to understanding how to use python to process files..

From here I will repeat over and over.

Begin practice of file processing with python:

This will be multiple lines of text to text reading and printing the text as lines of text using a for loop to do it. The simple code for this process will be:

```
xfine = open("mbox.txt")
for line in xfile :
    print(line)
```

I will repeat this over and over to make a long list of lines

for processing with the for statement and other commands to begin to understanding how to use python to process files..