

Technical

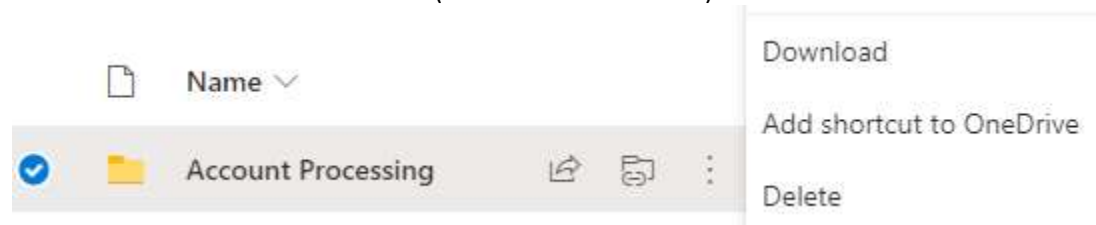
Wednesday, June 9, 2021 08:51

MS Project collapse expand summary tasks

View --> Outline --> Level 1=collapse, Level 2=expand

Map SharePoint Document Library to W10 File Explorer

Use submenu on SharePoint folder (... vertical dot-dot-dot)



Watch out for the level of folders underneath, it will start synchronizing with OneDrive

Create directory structure

From

"C:\Users\freta\OneDrive - Fiserv Corp\International\IVR Auth Spanish"

To

C:\Users\freta\OneDrive - Fiserv Corp\International\LatAm\Argentina

xcopy source destination /t /e

xcopy "C:\Users\freta\OneDrive - Fiserv Corp\International\IVR Auth Spanish" "C:\Users\freta\OneDrive - Fiserv Corp\International\LatAm\Argentina" /t/e

Python-Collections

QUESTION 2 OF 4

Check the attributes of a collection for which using a Python list would be appropriate.

- The order in which you add items doesn't matter
- Items are always indexed with numbers starting at 0
- Sortable
- Add items with `.append`
- Add items with `.add`

QUESTION 3 OF 4

Check the attributes of a collection for which using a Python set would be appropriate.

- Order in which items appear can be inconsistent
- You can have the same entry multiple times
- Mutable (you can change it)
- Add items with `.add`
- Sortable

QUESTION 4 OF 4

Check the attributes of a collection for which using a Python dictionary would be appropriate.

- Each item contains two parts

- Add items with `.append`
- Order in which items appear can be inconsistent
- Sortable
- Can be nested

From <<https://classroom.udacity.com/courses/ud1110/lessons/c06382b2-cb27-4aac-a2bd-eb754fd13914/concepts/788a3fa5-e1be-41ba-aab4-afad0a60b23b>>

Python Collections (Arrays)

There are four collection data types in the Python programming language:

- **List** is a collection which is ordered and changeable. Allows duplicate members.
- **Tuple** is a collection which is ordered and unchangeable. Allows duplicate members.
- **Set** is a collection which is unordered and unindexed. No duplicate members.
- **Dictionary** is a collection which is ordered* and changeable. No duplicate members.

From <https://www.w3schools.com/python/python_lists.asp>

Saving settings & exiting programming mode...

keyboardMode = 0

timingModeKeyboard = 4

mouseMode = 8

timingModeMouse = 6

capsMode = 1

DONE!