## Working with Zip Files

December 16, 2022

# 1 Zip File

ZIP is an archive file format that supports lossless data compression. A ZIP file may contain one or more files or directories that may have been compressed. The ZIP file format permits a number of compression algorithms, though DEFLATE is the most common.

### 1.0.1 Advantages

The file contents are compressed and hence the size get reduced.

The format of data gets changed making it difficult to read by editors.

### 1.0.2 Import Zip Module

```
[1]: from zipfile import * import os
```

#### 1.0.3 Create a Zip file

```
[2]: with ZipFile('compress.zip', mode='w', compression=ZIP_DEFLATED) as □ ⇒zip_file_object:
zip_file_object.write('books.csv')
```

### 1.0.4 Create a Zip file with compression

```
[3]: with ZipFile('compress.zip', mode='w', compression=ZIP_DEFLATED, compresslevel=9) as zip_file_object:
    zip_file_object.write('books.csv')
```

### 1.0.5 Create Zip file in a different location

```
[4]: path = r'C:\Users\juelb\Desktop\compress.zip'

with ZipFile(path, mode='w', compression=ZIP_DEFLATED, compresslevel=9) as

⇔zip_file_object:

zip_file_object.write('books.csv')
```

### 1.0.6 Create a Zip file from files in a different location

#### 1.0.7 Create a Zip file in different location from files in a different location

```
[6]: path = r'C:\Users\juelb\Desktop\compress.zip'

with ZipFile(path, mode='w', compression=ZIP_DEFLATED, compresslevel=9) as

⇔zip_file_object:

zip_file_object.write(r'C:\Users\juelb\Desktop\books.csv')
```

#### 1.0.8 Create a Zip file with multiple files

```
[7]: with ZipFile('compress.zip', mode='w', compression=ZIP_DEFLATED, compresslevel=9) as zip_file_object:
    zip_file_object.write('Data/books.csv')
    zip_file_object.write('Data/image.jpg')
```

#### 1.0.9 View Files inside a Zip file

#### Method 1

```
[9]: with ZipFile('compress.zip', mode='r') as zip_file_object:
    out = zip_file_object.namelist()

    print('---Printing all the file name---')
    print(out)
```

```
---Printing all the file name---
['Data/books.csv', 'Data/image.jpg']
```

#### Method 2

```
[10]: with ZipFile('compress.zip', mode='r') as zip_file_object: zip_file_object.printdir()
```

```
File Name
                                                            Modified
                                                                                  Size
     Data/books.csv
                                                     2022-12-09 11:31:12
                                                                               1558968
                                                     2022-03-18 06:18:46
     Data/image.jpg
                                                                               3115809
     Method 3
[11]: with ZipFile('compress.zip', mode='r') as zip_file_object:
          out = zip_file_object.filelist
          print(out)
          print('---Printing all the file name---')
          for i in out:
              print(i.filename)
     [<ZipInfo filename='Data/books.csv' compress_type=deflate filemode='-rw-rw-rw-r'
     file_size=1558968 compress_size=617476>, <ZipInfo filename='Data/image.jpg'
     compress type=deflate filemode='-rw-rw-rw-' file size=3115809
     compress_size=3113584>]
     ---Printing all the file name---
     Data/books.csv
     Data/image.jpg
     Method 4
[12]: with ZipFile('compress.zip', mode='r') as zip_file_object:
          out = zip_file_object.infolist()
          print(out)
          print('---Printing all the file name---')
          for i in out:
              print(i.filename)
     [<ZipInfo filename='Data/books.csv' compress_type=deflate filemode='-rw-rw-rw-'
     file size=1558968 compress size=617476>, <ZipInfo filename='Data/image.jpg'
     compress_type=deflate filemode='-rw-rw-rw-' file_size=3115809
     compress_size=3113584>]
     ---Printing all the file name---
     Data/books.csv
     Data/image.jpg
     1.0.10 Extract single file from Zip file
[13]: with ZipFile('compress.zip', mode='r') as zip_file_object:
          zip file object.extract('Data/books.csv')
     1.0.11 Extract all file from Zip file in current working directory
[14]: with ZipFile('compress.zip', mode='r') as zip_file_object:
          zip_file_object.extractall(path='new')
```

## 1.0.12 Extract all file from Zip file to a different directory

```
[15]: with ZipFile('compress.zip', mode='r') as zip_file_object:
    zip_file_object.extractall(path='new')
```