|  |
| --- |
| import os  # getCurrentWorkingDirectory o = os.getcwd() print(o)  Output  E:\Github\PythonWorkspace\PythonWorkspace\Day28\_Directories |

|  |
| --- |
| import os  # makeDirectory o = os.mkdir('FolderOne') print(o)  Output  None |

|  |
| --- |
| import os  # makeDirectory and InsideofDirectory Make one more Directory o = os.mkdir('FolderOne/SubFolderOne') print(o)  Output  None |

|  |
| --- |
| import os  # makeDirectory and InsideofDirectory Make one more Directory o = os.makedirs('FolderTwo/SubFolderTwo') print(o)  Output None  # Note: # Here, FolderTwo is not there as Parent Directoray, but it will create now. |

|  |
| --- |
| import os  #Rename the existing folder o = os.rename('FolderOne','RenameFolderOne') print(o)    Output  None |

|  |
| --- |
| import os  # makeDirectory o = os.mkdir('FolderThree') print(o)    Output  None    # Remove directory o = os.rmdir('FolderThree') print(o)  Output  None |

|  |
| --- |
| import os  # Remove sub directory o = os.rmdir('RenameFolderOne/SubFolderOne') print(o)  Output  None |

|  |
| --- |
| import os  # Remove directory and sub-directory o = os.removedirs('FolderTwo/SubFolderTwo') print(o)  Output  None |

|  |
| --- |
| Python method walk() generates the file names in a directory tree by walking the tree either top-down or bottom-up.  os.walk(top[, topdown=True[, onerror=None[, followlinks=False]]])  import os w = os.walk('.') for i in w:  print(i)  Output  ('.', ['RenameFolderOne'], ['Eg1.py', 'Eg2.py', 'Eg3.py', 'Eg4.py', 'Eg5.py', 'Eg6.py', 'Eg7.py', 'Eg8.py', 'Notes'])  ('.\\RenameFolderOne', [], []) |

|  |
| --- |
| import os  # Pass Full Path to Create Directory o = os.mkdir("E:\\Github\\Python Workspace\\PythonWorkspace\\Day28\_Directories\\FolderThree") print(o)  Output  None |

|  |
| --- |
| import os  # Change the Directory o = os.chdir("E:\\Github\\PythonWorkspace\\PythonWorkspace") print(os.getcwd())  Output  E:\Github\Python Workspace\PythonWorkspace |

|  |
| --- |
| import os  # list the directory o = os.listdir() print(o)  Output  ['Eg1.py', 'Eg2.py', 'Eg3.py', 'Eg4.py', 'Eg5.py', 'Eg6.py', 'Eg7.py', 'Eg8.py', 'Eg9.py', 'Ex10.py', 'Ex11.py', 'FolderThree', 'Notes', 'RenameFolderOne'] |