

## Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1. The create\_python\_script function creates a new python script in the current working directory, adds the line of comments to it declared by the 'comments' variable, and returns the size of the new file. Fill in the gaps to create a script called "program.py".

1/1 point

```
import os
def create_python_script(filename):
comments = "# Start of a new Python program"
with open(filename,"w") as file:
filesize = file.write(comments)
return(filesize)
print(create_python_script("program.py"))

Reset
Run
Reset
```

✓ Correct

Great work! Your new python script is now ready for some real code!

2. The new\_directory function creates a new directory inside the current working directory, then creates a new empty file inside the new directory, and returns the list of files in that directory. Fill in the gaps to create a file "script.py" in the directory "PythonPrograms".

1/1 point

```
def new_directory(directory, filename):
      # Before creating a new directory, check to see if it already exists
      if os.path.isdir(directory) == False:
      os.mkdir(directory)
      # Create the new file inside of the new directory
8
      os.chdir(directory)
9
      with open (filename, "w") as file:
10
      file.write(" ")
11
12
13
      # Return the list of files in the new directory
14
      os.chdir('..')
15
    return os.listdir(directory)
16
                                                                                                                               Run
     print(new_directory("PythonPrograms", "script.py"))
```

Well done, you! Working with files and directories can be a little tricky, and you're getting the hang of it!

3. Which of the following methods from the os module will create a new directory?

1/1 point

- o path.isdir()
- O listdir()
- mkdir()
- O chdir()

✓ Correct

Right on! os.mkdir() will create a new directory with the name provided as a string parameter.

4. The file\_date function creates a new file in the current working directory, checks the date that the file was modified, and returns just the date portion of the timestamp in the format of yyyy-mm-dd. Fill in the gaps to create a file called "newfile.bt" and check the date that it was modified.

1/1 point

```
import os
import datetime

def file_date(filename):
    # Create the file in the current directory
with open(filename, 'w') as file:
```

```
8
          timestamp = os.path.getmtime(filename)
          # Convert the timestamp into a readable format, then into a string
    10
         timestamp = datetime.datetime.fromtimestamp(timestamp)
          # print(type(timestamp))
    11
          # Return just the date portion
   12
          # Hint: how many characters are in "yyyy-mm-dd"?
    13
         return ("{}".format(timestamp.strftime("%Y-%m-%d")))
   14
   15
        print(file_date("newfile.txt"))
   16
        # Should be today's date in the format of yyyy-mm-dd
⊘ Correct
     Way to go! You remembered the commands to convert timestamps
     and format strings, to get the results that were requested.
```

5. The parent\_directory function returns the name of the directory that's located just above the current working directory. Remember that '..' is a relative path alias that means "go up to the parent directory". Fill in the gaps to complete this function.

1/1 point

```
import os
def parent_directory():
    # Create a relative path to the parent
    # of the current working directory
    relative_parent = os.path.abspath("..")

# Return the absolute path of the parent directory
return relative_parent
print(parent_directory())

Reset
Run

Run
```

**⊘** Correct

Excellent! You made all the right moves to print the path of the parent directory!