Write code to fullfil the following requirements. 6 functions plus main It asks the directory from the user and zips all files in it

## GitHub Copilot

Sure, here's a Python script that fulfills your requirements. It includes six functions plus the main function to ask the directory from the user and zip all files in it.

```
import os
import zipfile
def get_directory():
    """Ask the user for the directory to zip."""
    return input("Enter the directory to zip: ")
def list files(directory):
    """List all files in the given directory."""
    for root, _, filenames in os.walk(directory):
        for filename in filenames:
            files.append(os.path.join(root, filename))
    return files
def create_zip_filename(directory):
    return os.path.basename(os.path.normpath(directory)) + '.zip'
def zip_files(files, zip_filename):
    """Zip all files into the given zip filename."""
    with zipfile.ZipFile(zip_filename, 'w') as zipf:
        for file in files:
            zipf.write(file, os.path.relpath(file, os.path.dirname(files[0])))
```

```
def confirm_zip_creation(zip_filename):
    """Confirm that the zip file was created."""
    return os.path.exists(zip filename)
def print_confirmation(zip_filename):
    """Print confirmation message."""
    print(f"Zip file '{zip_filename}' created successfully.")
def main():
    directory = get directory()
    files = list files(directory)
    zip_filename = create_zip_filename(directory)
    zip_files(files, zip_filename)
    if confirm zip creation(zip filename):
        print_confirmation(zip_filename)
    else:
        print("Failed to create the zip file.")
if __name__ == "__main__":
    main()
```

```
Add a function to name the zip file
 zip_example.py:1-23
GitHub Copilot
 > Used 1 reference
Sure, I'll add a function to name the zip file based on user input. Here's the updated 🟓 zip_example.py :
 import os
 import zipfile
 def get_directory():
     """Ask the user for the directory to zip."""
     return input("Enter the directory to zip: ")
 def list_files(directory):
     """List all files in the given directory."""
     files = []
     for root, _, filenames in os.walk(directory):
          for filename in filenames:
              files.append(os.path.join(root, filename))
     return files
```

```
def create_zip_filename(directory):
    """Create a zip filename based on the directory name."""
    return os.path.basename(os.path.normpath(directory)) + '.zip'
def name zip file():
    """Ask the user for the name of the output zip file."""
    zip filename = input("Enter the name of the output .zip file: ")
    if not zip_filename.endswith('.zip'):
        zip_filename += '.zip'
    return zip_filename
def zip files(files, zip filename):
    """Zip all files into the given zip filename."""
    with zipfile.ZipFile(zip_filename, 'w') as zipf:
        for file in files:
            zipf.write(file, os.path.relpath(file, os.path.dirname(files[0])))
def confirm zip creation(zip filename):
    """Confirm that the zip file was created."""
    return os.path.exists(zip_filename)
def print confirmation(zip filename):
    """Print confirmation message."""
    print(f"Zip file '{zip_filename}' created successfully.")
def main():
    directory = get directory()
    files = list files(directory)
    zip filename = name zip file()
    zip_files(files, zip_filename)
    if confirm zip creation(zip filename):
        print confirmation(zip filename)
```

```
def confirm_zip_creation(zip_filename):
     """Confirm that the zip file was created."""
     return os.path.exists(zip_filename)
def print confirmation(zip filename):
     """Print confirmation message."""
     print(f"Zip file '{zip_filename}' created successfully.")
def main():
     directory = get_directory()
     files = list files(directory)
     zip filename = name zip file()
     zip files(files, zip filename)
     if confirm zip creation(zip filename):
          print confirmation(zip filename)
     else:
          print("Failed to create the zip file.")
if name == " main ":
     main()
rewite all of this file to work with To_Zip. Then remove the duplicate code
To_Zip.py test_To_Zip.py:1-22
GitHub Copilot
Sure, I'll rewrite the 👲 TO_ZIP.py | file to work with the existing functions and remove any duplicate code. Here's the updated
TO_ZIP.py:
# Team member names
# Date
import os
 import zipfile
from Unused Material.lala import create zip file, check directory exists, collect files, add files to zi
def get directory():
     """Ask the user for the directory to zip."""
    return input("Enter the directory to zip: ")
def create_zip_filename(directory):
    """Create a zip filename based on the directory name."""
    return os.path.basename(os.path.normpath(directory)) + '.zip'
```

```
def name_zip_file():
    """Ask the user for the name of the output zip file."""
    zip_filename = input("Enter the name of the output .zip file: ")
    if not zip filename.endswith('.zip'):
        zip filename += '.zip'
    return zip filename
def zip files(directory, zip filename):
    """Zip all files in the given directory into the given zip filename."""
    files = collect files(directory)
    zipf = create zip file(zip filename)
    if not zipf:
        return
    add files to zip(zipf, directory, files)
    close zip file(zipf)
def confirm zip creation(zip filename):
    """Confirm that the zip file was created."""
    return os.path.exists(zip_filename)
def print confirmation(zip filename):
    """Print confirmation message."""
    print(f"Zip file '{zip filename}' created successfully.")
def main():
    directory = get directory()
    if not check_directory_exists(directory):
        print("Directory does not exist.")
        return
    zip filename = name zip file()
    zip files(directory, zip filename)
    if confirm zip creation(zip filename):
```

```
def main():
    directory = get_directory()
    if not check_directory_exists(directory):
        print("Directory does not exist.")
        return
    zip_filename = name_zip_file()
    zip_files(directory, zip_filename)
    if confirm_zip_creation(zip_filename):
        print_confirmation(zip_filename)
    else:
        print("Failed to create the zip file.")

if __name__ == "__main__":
    main()
```

write test cases for testing the output of this file

## Test Code

```
from Done.To_Zip import get_directory, list_files, create_zip_filename, name_zip_file, zip_files, confirm_zip_creation, print_confirmation
    def setUp(self):
        self.test dir = 'test dir'
        self.test file = 'test dir/test file.txt'
        self.output_zip = 'test_dir.zip
        os.makedirs(self.test_dir, exist_ok=True)
        with open(self.test_file, 'w') as f:
    f.write('This is a test file.')
    def tearDown(self):
        if os.path.exists(self.test_dir):
            for root, dirs, files in os.walk(self.test_dir, topdown=False):
                for name in files:
                    os.remove(os.path.join(root, name))
                for name in dirs:
                    os.rmdir(os.path.join(root, name))
            os.rmdir(self.test dir)
        if os.path.exists(self.output_zip):
            os.remove(self.output_zip)
    def test_directory_creation(self):
        self.assertTrue(os.path.exists(self.test_dir))
        self.assertTrue(os.path.exists(self.test_file))
    def test_zip_file_creation(self):
        # Test if the zip file is created
subprocess.run(['python', 'to_zip.py'], input=f'{self.test_dir}\n{self.output_zip}\n', text=True)
        self.assertTrue(os.path.exists(self.output_zip))
```

```
def test_directory_creation(self):
                    self.assertTrue(os.path.exists(self.test_file))
def test_zip_file_creation(self):
                   # Test if the zip file is created
subprocess.run(['python', 'to_zip.py'], input=f'{self.test_dir}\n{self.output_zip}\n', text=True)
                    self.assertTrue(os.path.exists(self.output_zip))
def test_zip_file_contents(self):
                 self.assertIn('test_file.txt', zipf.namelist())
 def test_custom_zip_filename(self):
                    subprocess.run(['python', 'to_zip.py'], input=f'\{self.test\_dir\} \setminus \{custom\_zip\} 
                    self.assertTrue(os.path.exists(custom_zip))
                    if os.path.exists(custom_zip):
                                      os.remove(custom_zip)
 def test_confirmation_message(self):
                   # Test if the confirmation message is printed correctly
result = subprocess.run(['python', 'to_zip.py'], input=f'{self.test_dir}\n{self.output_zip}\n', text=True, capture_output=True)
self.assertIn(f"Zip file '{self.output_zip}' created successfully.", result.stdout)
 _name__ == '__main__':
```

## Finished main file code

```
import os
import zipfile
def get_directory():
   return input("Enter the directory to zip: ")
def list files(directory):
     "List all files in the given directory."""
   for root, _, filenames in os.walk(directory):
        for filename in filenames:
           files.append(os.path.join(root, filename))
   return files
def create_zip_filename(directory):
    ""Create a zip filename based on the directory name."""
   return os.path.basename(os.path.normpath(directory)) + '.zip'
def name_zip_file():
   zip_filename = input("Enter the name of the output .zip file: ")
   if not zip_filename.endswith('.zip'):
       zip filename += '.zip'
   return zip_filename
def zip_files(files, zip_filename):
    ""Zip all files into the given zip filename."""
   with zipfile.ZipFile(zip_filename, 'w') as zipf:
        for file in files:
           zipf.write(file, os.path.relpath(file, os.path.dirname(files[0])))
```

```
def name zip file():
    """Ask the user for the name of the output zip file."""
    zip filename = input("Enter the name of the output .zip file: ")
    if not zip filename.endswith('.zip'):
        zip filename += '.zip'
    return zip_filename
def zip files(files, zip filename):
    """Zip all files into the given zip filename."""
    with zipfile.ZipFile(zip filename, 'w') as zipf:
        for file in files:
            zipf.write(file, os.path.relpath(file, os.path.dirname(files[0])))
def confirm zip creation(zip filename):
    """Confirm that the zip file was created."""
    return os.path.exists(zip_filename)
def print_confirmation(zip_filename):
    """Print confirmation message."""
    print(f"Zip file '{zip_filename}' created successfully.")
def main():
    directory = get directory()
    files = list files(directory)
    zip filename = name zip file()
    zip_files(files, zip_filename)
    if confirm zip creation(zip filename):
        print confirmation(zip filename)
        print("Failed to create the zip file.")
main()
```