

# Transforms **Hope** in to Reality

Join the future of giving today and become the hero in someone's story. Blockchain-powered organ donation makes giving the ultimate gift easy and secure.

[Login](#)[How It Works](#)

write a python script to compress images in a folder and then turn it into a single pdf file. in which each image is in each page, the page size of pdf should be A4, if the image is a landscape image, the rotate it to fit into the A4 page

TASKS

- Write a Python script to read all images in a folder.
  - Evaluate and execute the Python code to define a function that prompts the user to enter a path to an input folder and returns it as a string.
  - Evaluate and store Python code that prompts the user for a valid input folder path.
  - Evaluate Python code that compresses image files and creates a PDF with one image per page.
  - Write tests for the 'compress\_image\_file' and 'create\_pdf' functions in the provided code.
  - Execute Python code that tests image compression and PDF creation functions.
- Write a Python test script to check the functionality of the 'compress\_image\_file' and 'create\_pdf' functions.
- Run the Python file 'test\_functions.py'.
  - No action is taken.
  - Perform no action.
- Write Python code to compress an image file and save it to a specified file path.
  - Compress each image using an image compression library.
    - Search for the best Python image compression library on Google.
    - Execute Python code to convert images to a compressed PDF file.
    - Evaluate Python code that generates a PDF from images in a specified directory.
    - Evaluate and execute Python code that compresses images and creates a PDF file.
    - Evaluate Python code for image compression and PDF creation.
  - Run the Python script 'compress\_images.py'.
    - Write Python code to compress and add images to a PDF file.
    - Evaluate Python code that defines functions to compress images and create a PDF file from a directory of images.
    - Evaluate Python code that defines functions for compressing images and creating PDFs from a directory of images.
    - Search for directories in the current directory.
    - Evaluate and execute the provided Python code that prompts the user to select an input directory.
    - Evaluate the Python code and return the output filename entered by the user.
    - Evaluate Python code that defines a function to get a valid output filename.
    - Install Pillow library using pip.
    - Evaluate Python code that resizes an image to A4 page size.
    - Evaluate and store a function to compress an image.
    - Evaluate Python code for compressing image files in a folder.
    - Execute Python code to create a PDF file from a folder of images.
    - Run a Python script located at the specified file path.
    - Write tests for the 'create\_pdf' function' in the given code.
    - Run a Python script located at the specified file path.
    - Write an empty text to the specified test script file.
- Create a PDF file with A4 page size and add each compressed image to a separate page, rotating landscape images if necessary.
  - Write the Python code for compressing images in a folder to a PDF file.
  - Search for image files in the current directory.
  - Execute Python code to create a new directory and copy sample images into it.

THOUGHTS

We will start by importing the necessary libraries including os, sys, and PIL for image operations. We will also define the global 'A4\_SIZE' variable to store A4 page dimensions during the execution of the script.

REASONING

Importing the necessary libraries including os, sys, and PIL, for image operations is necessary to start compressing images in a folder and turn them into a single pdf file. Additionally, defining the global A4\_SIZE variable will help to keep track of page dimensions during execution of the script

PROPOSED ACTION

```
COMMAND: write_to_file
ARGS: {
  "file": "compress_image.py",
  "text": "import os\nimport sys\nfrom PIL import Image\n\nA4_SIZE():\nreturn (2480, 3508)\n\ndef compress_image_file(paths):\n    try:\n        #check to see if a single path was received, if so it should be put into a list\n        if not isinstance(paths, list):\n            paths = [paths]\n        for path in paths:\n            #check if file exists\n            if not os.path.isfile(path):\n                print(f'Error: {path} is not found')\n            return\n            else:\n                image = Image.open(path)\n                #ensure image is in RGB color\n                if image.mode != 'RGB':\n                    image = image.convert('RGB')\n                #resize image to fit A4 size sheet\n                paper\n                if image.size[0] < A4_SIZE()[0] and image.size[1] < A4_SIZE()[1]:\n                    pass\n                elif image.size[0] > A4_SIZE()[0] and image.size[1] > A4_SIZE()[1]:\n                    image.thumbnail(A4_SIZE(), Image.ANTIALIAS)\n                else:\n                    image.thumbnail(A4_SIZE(), Image.ANTIALIAS)\n                    image.save(path, optimize=True, quality=85)\n                    print(f'{path} is compressed successfully')\n            except Exception as e:\n                print(f'Error occured while compressing {path}: {e}')"
```

OPTIONAL: GIVE FEEDBACK

Want the AI to take another direction? Give it some feedback instead

Contemplating the difficulty of being a God...

Twitter

Settings

FILES

%3Cpath\_to\_test\_script%3Ecompress\_images.pyimage\_compression.pytest\_functions.py

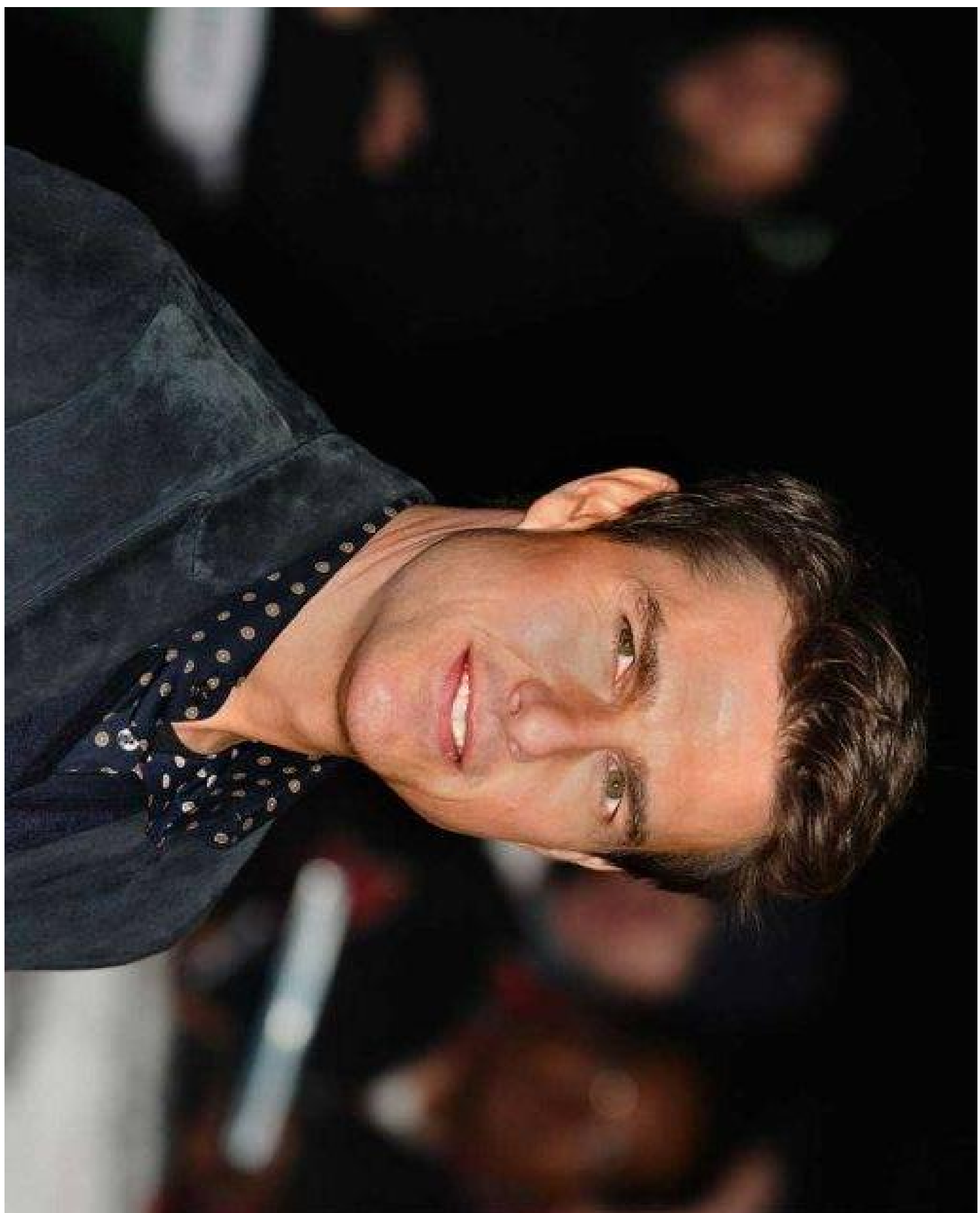
[About Us](#)[Collection](#)[Contact](#)[Q Search](#)[🛒 Cart](#)

# Fashion for All, Every Day

Discover your personal style and make a statement with every outfit. Shop with us to elevate your wardrobe and bring your fashion game to the next level.

[Shop Now](#)

Browse through our carefully curated collection of high-quality clothing and accessories — featuring the latest trends and styles \*





Let's create the Python file and add some needed functions.

- Create a PDF file with A4 page size and add each compressed image to a separate page, rotating landscape images if necessary.

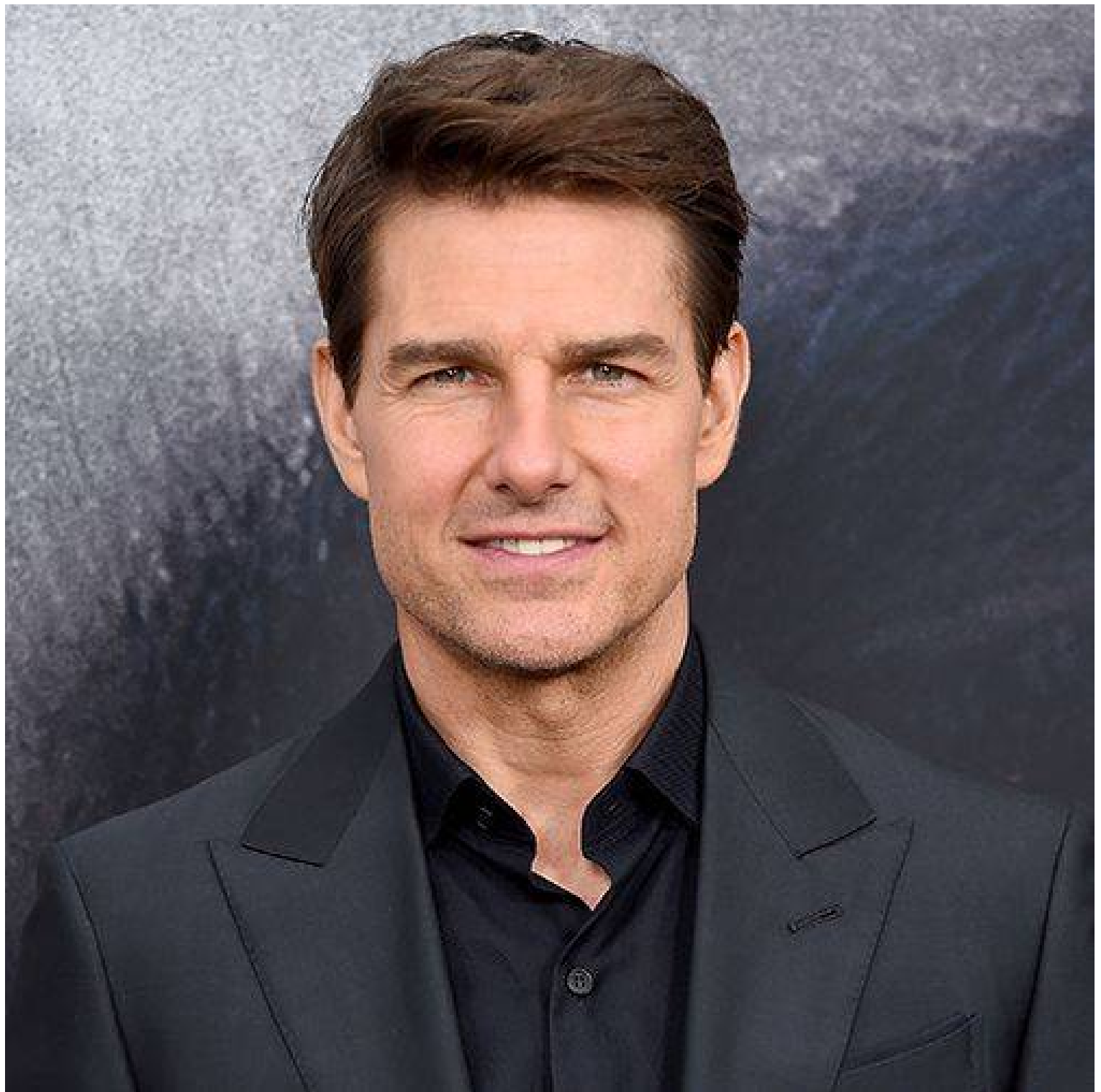
Before executing the Python file, we need to create it and add the necessary functions to allow the code to run correctly.

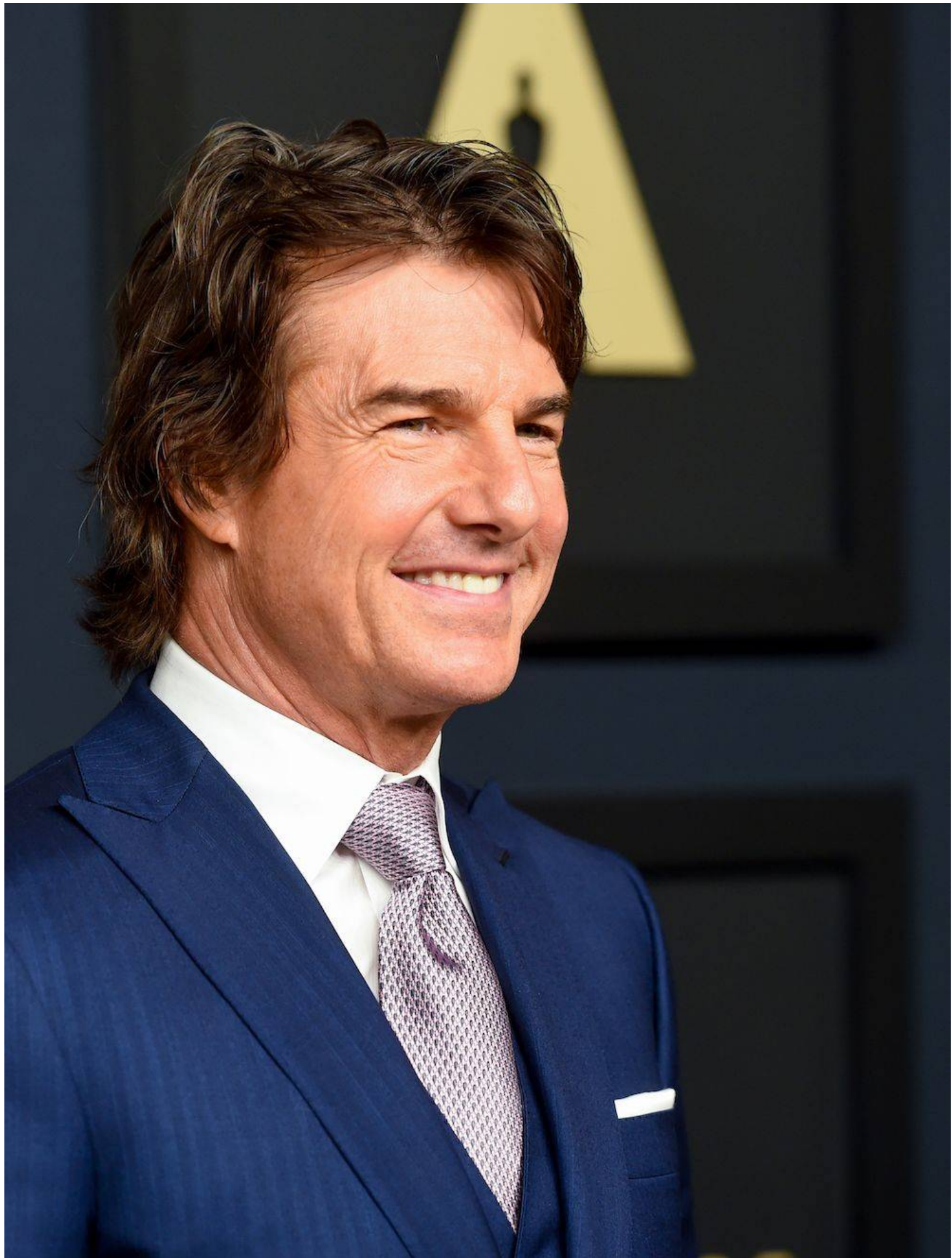
COMMAND: write\_to\_file

```

ACROS: {
    "file": "image_compression.py",
    "text": "import os\nfrom PIL import Image\nfrom pdf import PDF\n\n\ndef compress_image(path: str, quality: int) -> str:\n    \"\"\"Compresses an image to a specified quality.\"\"\"
    \n    Args:\n        path: str - The path of the input image to be compressed.\n        quality: int - The quality to compress the image to. Allowed values are 1-100.\n    \n    Returns:\n        str - The path of the compressed image file.\n\n    Raises:\n        FileNotFoundError - If the quality value is not between 1-100.\n        ValueError - If the input image is not found.\n\n    image is not a valid image file.\n    \"\"\"
    \n    try:\n        with Image.open(path) as img:\n            if img.mode != 'RGB':\n                img = img.convert('RGB')
\n            if img.width > img.height:\n                # Rotate image for landscape images\n                img = img.rotate(angle=90, expand=True)\n\n            img_width < img.height and\n            img_width < 1654:\n                size = (img_width, int(1.5 * img_height))\n            else:\n                size = (img_width, img_height)\n\n            if img.height < img_width and img.height < 2339:\n                size = (img_width, size)\n            else:\n                size = (img_width, size)\n\n            img_compressed_path = 'compressed_' + path\n            img.save(img_compressed_path, optimize=True, quality=quality)\n\n            return img_compressed_path\n    \n    except Exception as e:\n        raise FileNotFoundError(f'The input image {path} is not a valid image file.')\n    \n    except TypeError:\n        raise TypeError(f'The input file {path} is not super().__init__(\n            self.set_defn_int(self, pdf, pdfname):\n            self.set_defn_int('Aria1', 'B', 16)\n            self.add_page(\n                self.pdf.pathname = pdf.pathname\n                self.compress_quality = 75\n            \n            self.pdf.add_image_to_the_pdf_file_and_compresses_it.\n            \n            Args:\n                self: The input image to be added to the pdf file.\n                Args:\n
```

 Twitter









# Tranforms Hope in to Reality

Join the future of giving today and become the hero in someone's story. Blockchain-powered organ donation makes giving the ultimate gift easy and secure.

[Home](#) [Donor Login](#) [Donor Sign Up](#) [Hospital Login](#)

## Login as a Donor

Email Address:

enter your email address

Connect Metamask Wallet:



Login