The 4 files that you have belong to a same individual project, the files are as follows:

1. ".ipynb" is the python notebook of the original project

2. ".py" is the same python script of the original project after converting the above notebook

3. "\*\_method-level.py" is the python script patched at method-level

4. "\*\_project-level.py" is the python script patched at project-level

Go through these files and report any of the following type of issues:

Add a "#MISSED" comment above the code line, if the tool missed patching an API call

Add a "#INCORRECT" comment above the code line, if the tool incorrectly patched an API call (also add your comments here)

Add a "#EXTRA" comment above the code line, if you have any other issues with the patch (also add your comments here)

The tool is designed to detect TensorFlow API/Method calls and add a breakpoint before the call and another breakpoint after the call.  
  
Here are some samples:  
  
**Sample-1:**  
A screen shot of a computer program

Description automatically generated

**Sample-2:**

A screen shot of a computer program

Description automatically generated  
A screen shot of a computer program

Description automatically generated