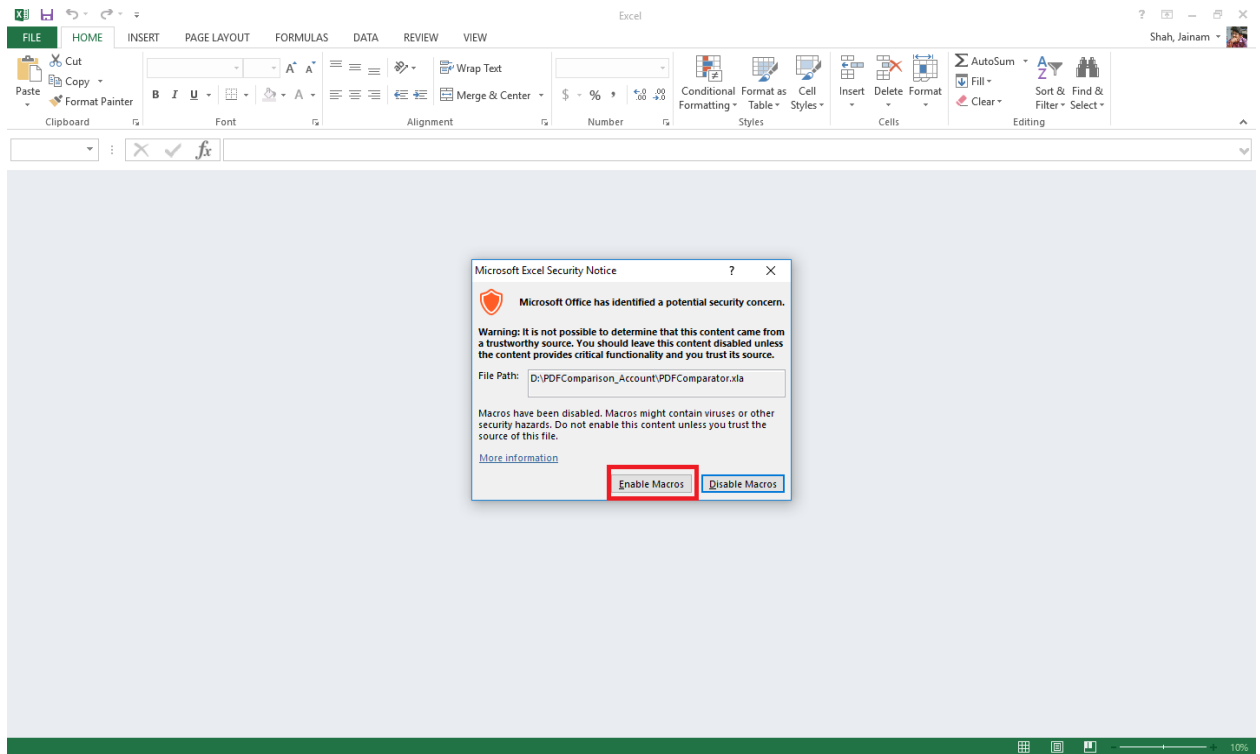
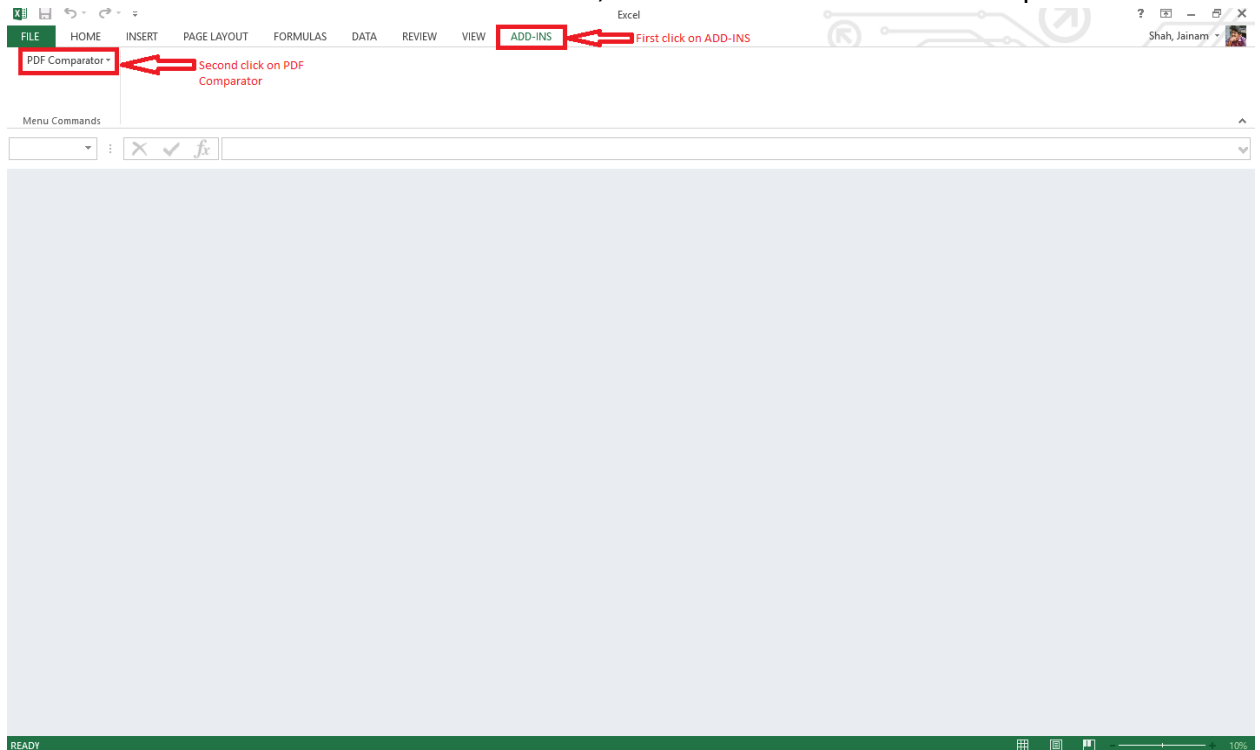


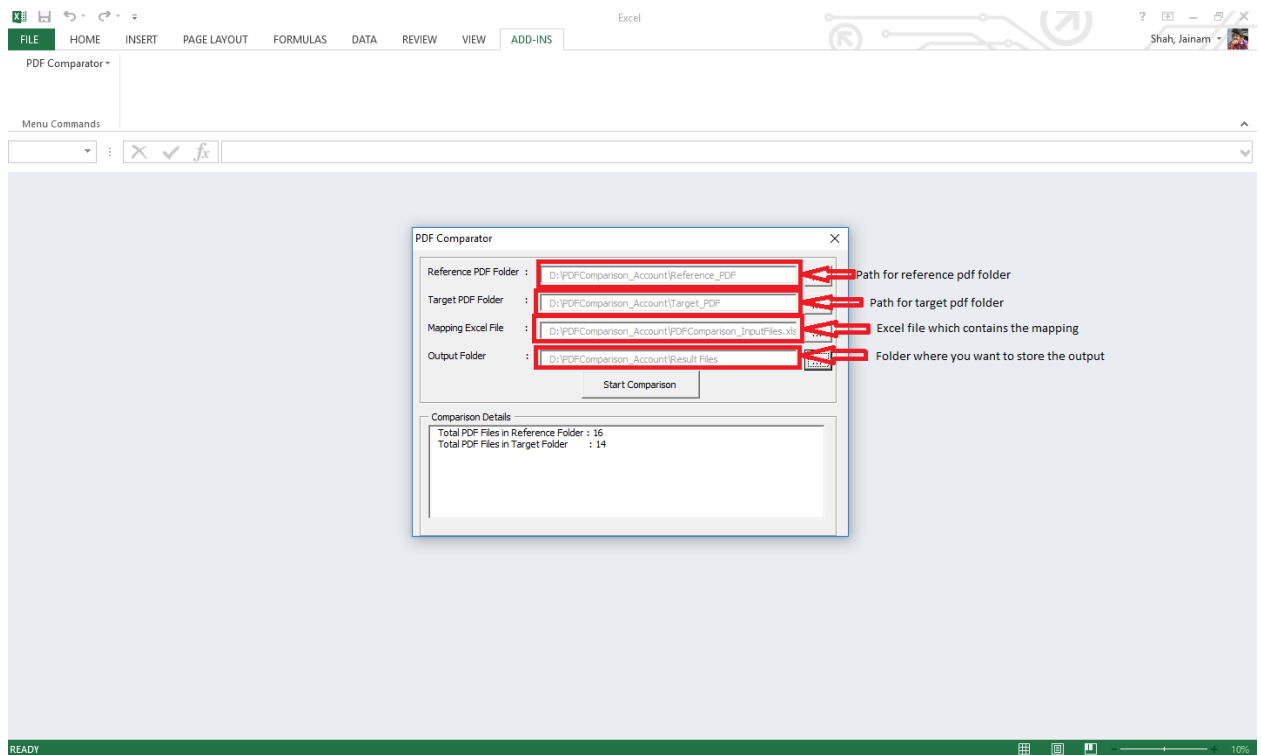
- 4) Open PDFComparator.xla file.
- 5) It will ask for “Enable Macros”. Click on “Enable Macros”.



- 6) Now from File Menu bar click on ADD-INS tab, and after that click on PDF Comparator.



7) Now fill the information as shown in below screenshot.



Reference PDF Folder = ..\PDFComparison_Account\Reference_PDF

Target PDF Folder = ..\PDFComparison_Account\ Target_PDF

Mapping Excel File = ..\PDFComparison_Account\ PDFComparison_InputFiles.xlsx

Output Folder=..\PDFComparison_Account\Result Files

8) Once the above information is filled click on Start Comparison.

9) If the files are same it will not generate any output pdf file in output folder, rather it will print the message “Files are same” into excel mapping file.

	A	B	C	D
1	ReferenceFile	TargetFile	Result Files	
2	report-1.pdf	Mobile_Testing.pdf	report-1_Vs_Mobile_Testing.pdf	
3	demo_reference.pdf	demo_target.pdf	demo_reference_Vs_demo_target.pdf	
4	1005.pdf	1006.pdf	Files are Same	
5				
6				
7				
8				

10) Sample file of result pdf file

DiffPDF • D:\PDFComparison_Account\PDFComparison_Account\Reference_PDF\demo_reference.pdf vs. D:	
<p>Font Size:-</p> <p>This pdf is create for demo purpose to check whether comparison utility is working properly or not.</p>	<p>Font Size:-</p> <p>This pdf is create for demo purpose to check whether comparison utility is working properly or not.</p>