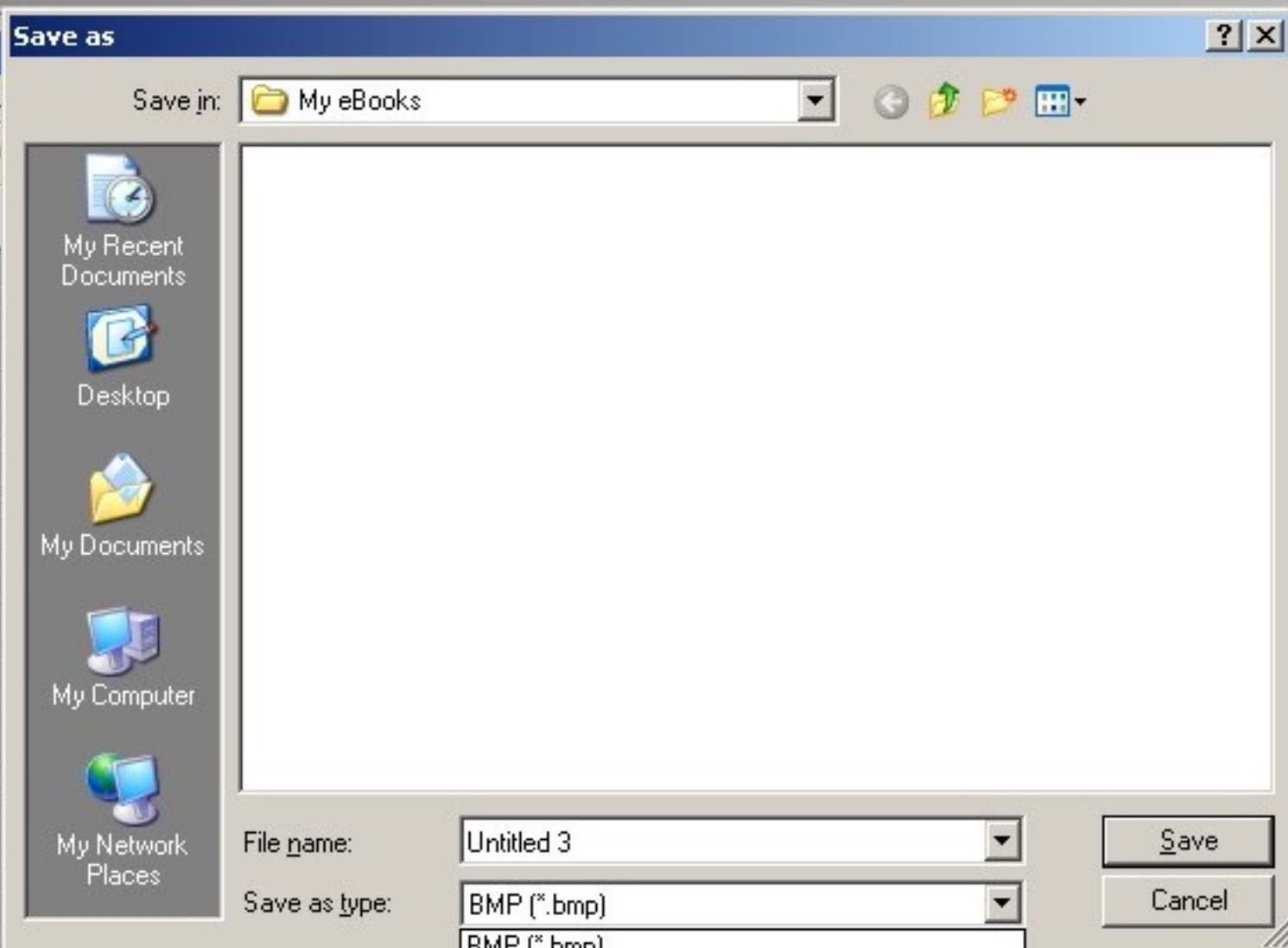


This screen is the result of using the keyboard key called PRNT SCR then opening Photofiltre Go to edit, scroll down to paste as a new image



This Program allow you to open two instances (a second open) I clicked on File, SAVE AS, and moused down to JPG. I had also browsed to where to save. I could change to preferences for that

Ok.

Now suppose you have made a series of print screens showing what you think is an understandingly presentation of what you want to show in your tutorial.

The next part will attempt to show how to make a PDF file that will have pages corresponding to your Print Screen JPG files.

There will be several parts here and I will describe them as simply as I know how. (a lemma first. When you select to print something, your 'default printer' takes the ball)

YOU DO NOT WANT THAT TO HAPPEN IN THIS INSTANCE

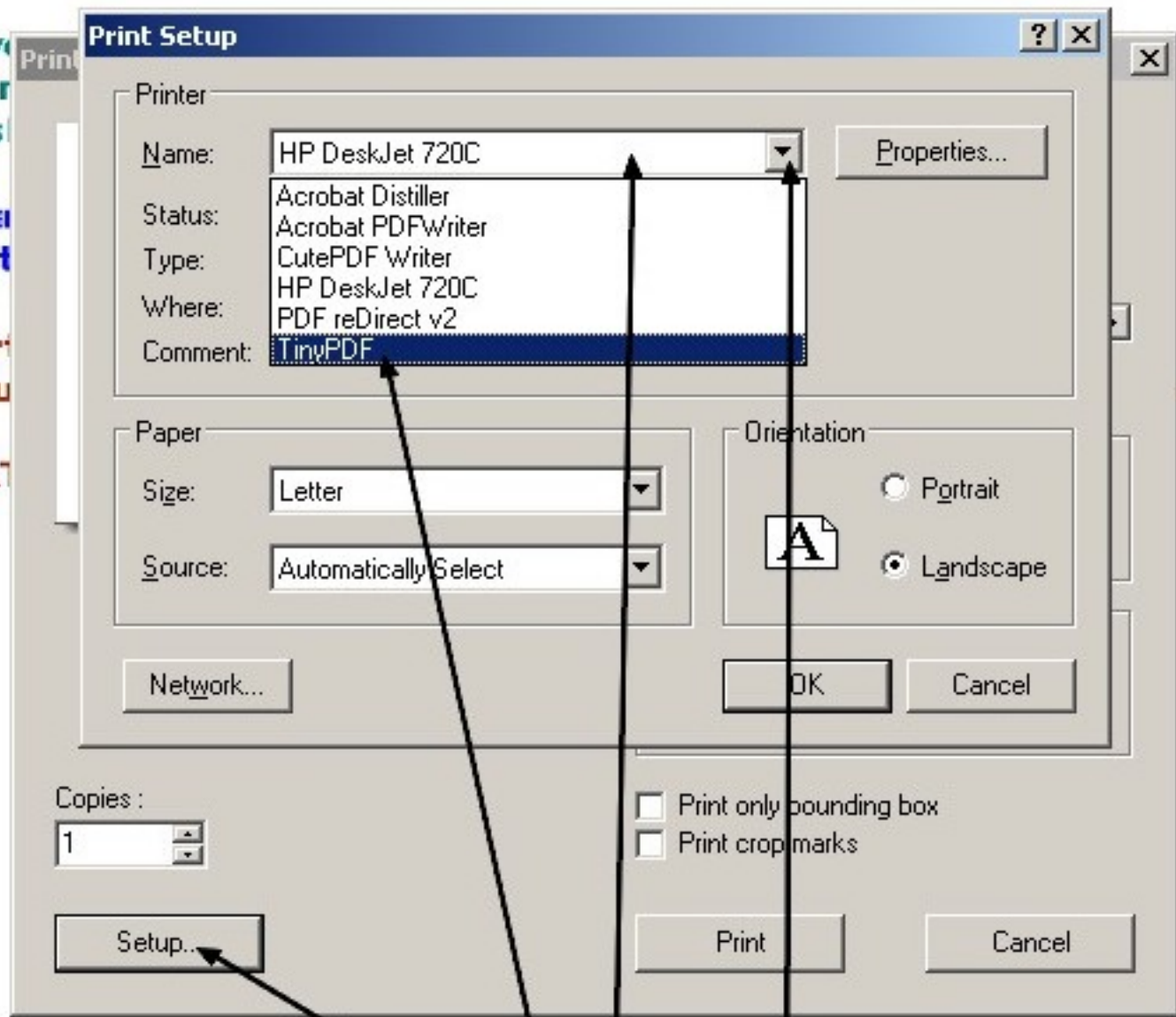
The Next Screen shows how to make what was just referenced

Ok.
Now suppose you have
showing what you think
of what you want to s

The next part will atten
pages corresponding t

There will be several part
(a lemma first. When you

YOU DO NOT WANT THAT



Instead you go to file, print then click on setup

This show your default printer (mine is an HP Deskjet) and you go to the little arrow, here, and scroll down to TinyPdf

SO FAR (small recap)

**you made JPG (aka jpeg) graphics depicting what you want to show visually
[that was done with a series of PRNT SCR operations]**

you are now in the process of making a PDF file using TinyPdf or some similar product.

You need to go to your first JPG and print it as a PDF .

You save it where you want on your computer

(you need to have a special place for simplicity)

**You will want to make up a simple to remember name
as well as one your tutoree ? will comprehend.**

I have selected howto. pdf herein.

After the pdf is printed (to a PDF file)

Adobe reader automatically opens it for you to see.

You close Adobe. You clear the screen

You open the next JPG you want to print to a PDF.

BUT you want to attach it to the first one.

**The next screen in this series will have a pictoral
showing how that might look.**