The folder "Frames" and "Control Points and Triangulated Images" are the images

that have been generated on our personal system which have been included for your

reference.

Steps to run the code:

There are two ways you can run the code.

We used Jupyter Notebook as our python ide for this project, which

saves the file in a different extension - 'filename.ipynb'.

If you have Jupyter notebook installed then you can either run the

"morphing\_project\_commented.ipynb" file or normally run the python file

"morphing\_project\_commented.py" file which are both included in this zip file.

Remeber to keep the "Bush.jpg","Clinton.jpg" and the python script you will be

running in the same folder to get the desired output.

We chose 100 frames and 3 control points for our testing.