Photoshop Picture Restoration Project

The purpose of this project is to restore a damaged photo. The asset that I used for this project is a photo of a family member. I used this photo with consent from my mother.

I used the healing brush tool located on the left of the canvas. I accessed the healing brush by clicking on the small arrow on the bottom right of the brush icon and selecting the healing brush option in the middle. The healing brush was used to patch up tears in the photo and to remove dust and imperfections.

I used the clone stamp tool located on the left side of the canvas. I accessed the clone stamp by clicking on the small arrow in the bottom right of the the head icon and selecting the first option. The clone stamp was used to transfer colors from one part of the photo to a place in the photo that has the same pixels but is missing some of the pixels. This was also used to patch imperfections in the photo.

I utilized neural filters to colorize the photo, I accessed the colorization option by choosing neural filters from the filters section at the top of the screen.

A difficulty I had with this photo restoration project was understanding how to use the short cut keys on the keypad to adjust the healing brush and the clone stamp. I was able to use the left bracket on my keyboard to minimize the the brushes and the right bracket to maximize the brushes.