Pre Planning

- 1. Our topic is going to be fear and scared
- 2. It is from the book *Night* by Elie Wiesel
- 3. Image source:

https://commons.wikimedia.org/wiki/File:Auschwitz_barbed_wire_fence.jpg Image source :

https://www.pinterest.com/pin/343047696597029786/

- 4. The purpose of our program is to make our picture darker and look more hopeless, so that it can relate to our theme/ topic. The book, *Night*, is about a Jewish family living in the small town Sighet. The Germans during this time were starting to move Jews to camps.But also, the Russians were winning. The problem was that the Russians were moving very slowly and the Jews thought that they were going to be safe, but the Germans were faster. The quote we got from the book explains their first experience at Auschwitz. The quote is,"We marched. Gates opened and closed. We continued to march between the barbed wire. At every step, white signs with black skulls looked down on us. The inscription: WARNING! DANGER OF DEATH. What irony. Was there here a single place one was *not* in danger of death?" This visualizes what it looks like at Auschwitz and what they the main character thinks.
- 5. The image displayed is about a boy and his experiences about Auschwitz. The picture is gray to give a sense of death and it has another image of a caution sign. This caution sign made people lose their hope of happiness because it would indicate that death was near. He stated objects he first saw were barbed wire and signs with black skulls. These are the original pictures.





These could have been the objects he had seen, but they give us an idea of what it looks like. So our image resembles those dark times. So now we will explain our code. The first thing we did was get the original pictures. After that, we figured out how to to change the color to gray. Next on our list was to figure out how to put the caution sign on the barbed wire. This was very challenging for us, but with the help of others we figured it out. Once we completed that, we found the the right coordinates and finished our image.