**ASSIGNMENT 4**

**SUBMITTED BY: PRINCEPREET SINGH**

For this assignment, Firstly a .dng image was downloaded from google and was opened as a camera raw. Various editing functions were used to make some changes to make it look smoother. So temperature was decreased and exposure was increased to observe the light effects specially the blue filter to correct the orange one to the original image. Contrast was changed so that trees would become more darker than the original image. Recovery was set to zero so the the tree branches were highlighted more. Fill light and Black options were also adjusted to zero in order to see more smoothness. Noise was also removed in this process.

The below image was taken into consideration for making the changes.

A picture containing tree, plant, outdoor, park

Description automatically generated

The below images were observed after making changes to the temperature, tint, exposure, and contrast to the original image. Moreover, adjusting the noise, HSL/grayscale, sharpening and making some changes to calibration tab.

A picture containing tree, outdoor, plant, park

Description automatically generated

A picture containing tree, outdoor, plant, park

Description automatically generated

A picture containing tree, plant, outdoor, beech

Description automatically generated