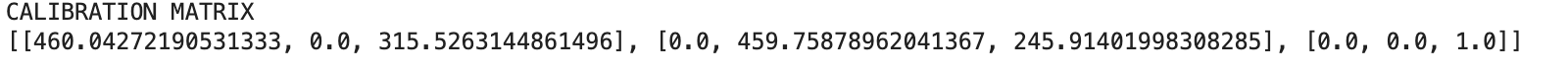
**CSC 8830: Computer Vision Assignment\_1 Solutions**

1. **Report the calibration matrix for the camera chosen and verify (using an example) the same.**

****

**Verification:**

**A black numbers on a white background

Description automatically generated**

1. **Point the camera to a chessboard pattern or any known set of reference points that lie on the same plane. Capture a series of 10 images by changing the orientation of the camera in each iteration. Select any 1 image, and using the image formation pipeline equation, set up the linear equations in matrix form and solve for intrinsic and extrinsic parameters (extrinsic for that particular orientation). You will need to make measurements of the actual 3D world points, and mark pixel coordinates. Once you compute the Rotation matrix, you also need to compute the angles of rotation along each axis. Choose your order of rotation based on your experimentation setup.**

**A white text with black numbers and letters

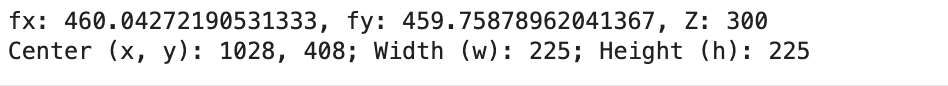
Description automatically generated**

1. **Write a script to find the real-world dimensions (e.g. diameter of a ball, side length of a cube) of an object using perspective projection equations. Validate using an experiment where you image an object using your camera from a specific distance (choose any distance but ensure you are able to measure it accurately) between the object and camera.**

I chose circular object to find real-world dimensions.

**A black numbers and letters

Description automatically generated with medium confidence**

****

**A number and a number on a white background

Description automatically generated with medium confidence**

1. **Write an application – must run as a Web application on a browser and be OS agnostic – that implements the solution for problem (3) [An application that can compute real-world dimensions of an object in view]. Make justifiable assumptions (e.g. points of interest on the object can be found by clicking on the view or touching on the screen).**

**A screenshot of a computer

Description automatically generated**

**A close up of a device

Description automatically generated**

**Github Link:**

[**https://github.com/harshinijaini/ComputerVision-CSC8830/tree/main/Assignment\_1**](https://github.com/harshinijaini/ComputerVision-CSC8830/tree/main/Assignment_1)