**Shoes\_sandal\_Boot\_sorting:**

1. **Importing necessary dependencies.**
2. **Uploading a zip folder containing all images.**
3. **Extracting all images from zip folder with the aid of (os) library.**
4. **Making three sub-folders in the drive.**
5. **Load a pre-trained model of densenet121 for better accuracy.**
6. **Applying global average pooling and batch normalization on the output of base model.**
7. **Repeating the same process again to make the image dimension much small and easy to predict.**
8. **Fedding this data to a new model.**
9. **Defining custom classes.**
10. **Constructing the sub-folders in the specified path**
11. **Make prediction on the pre-trained model**
12. **Move the images to the particular directory.**