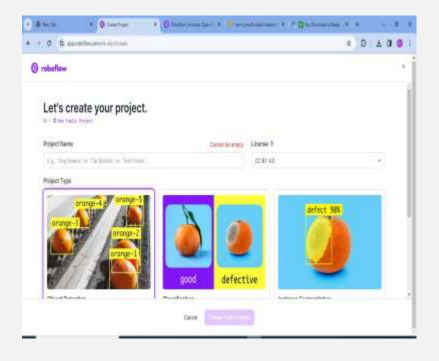
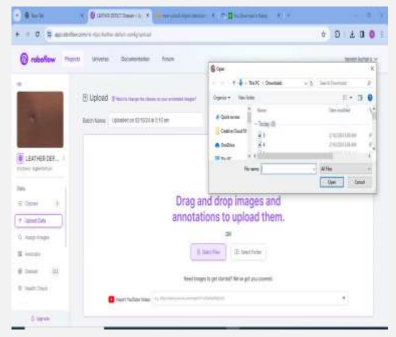
### **SIMULATION**

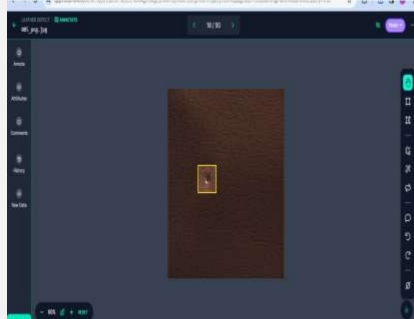
### 1.Create project on roboflow



### 2.Upload sample images



### 3. Annotate the sample images



# **SIMULATION**

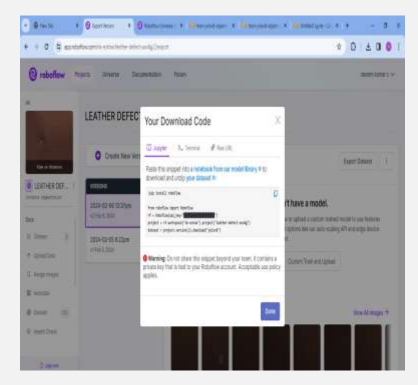
#### 4. Train the dataset model

#### 1 Ottertiese 1 Manufaction 1 Payments : 1 4 # 4 0 S specificant substrate are usually 2 D 3 D 0 O robation from theme bearings from MINISTER STATE Name By Conference of Manager and Manager Conference of Manager Co other town report Robotiow Train Romes ministry in Resilient CR; Core for a legislate in contract with a few force. recent record teams 2 Uppels Reco 353+42-65.825 Nex Altrage 7 LEATHER DEF. Select Model Stor - Interest Per hairy instal for make in his of power-hone per an across, san for @ Fast ® Appurate Spine to mendalely. \* Discrete and the + Lincolnine + Resistance Caron M Property # best 15

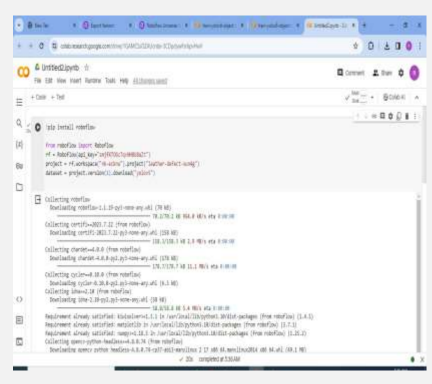
Personal Academicalist

Refer Don't to Smith

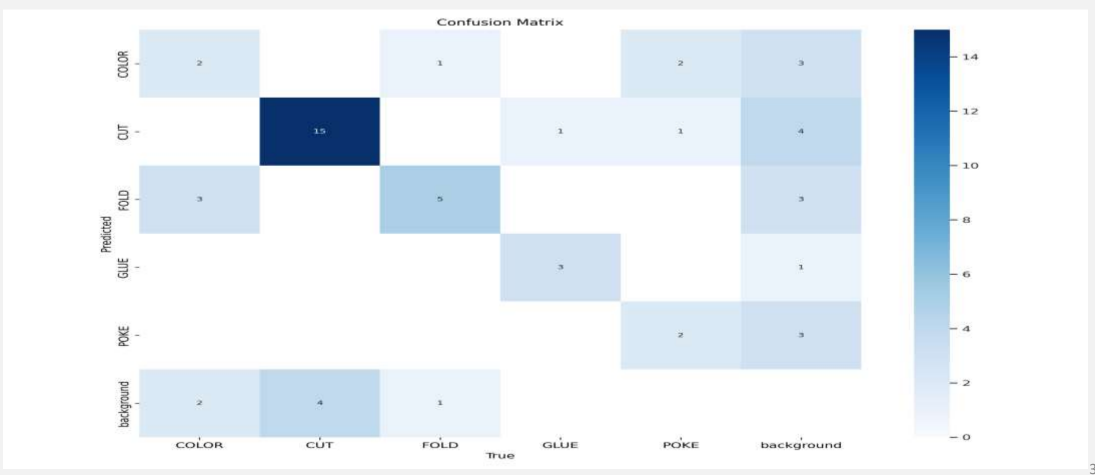
### 5.Export Dataset

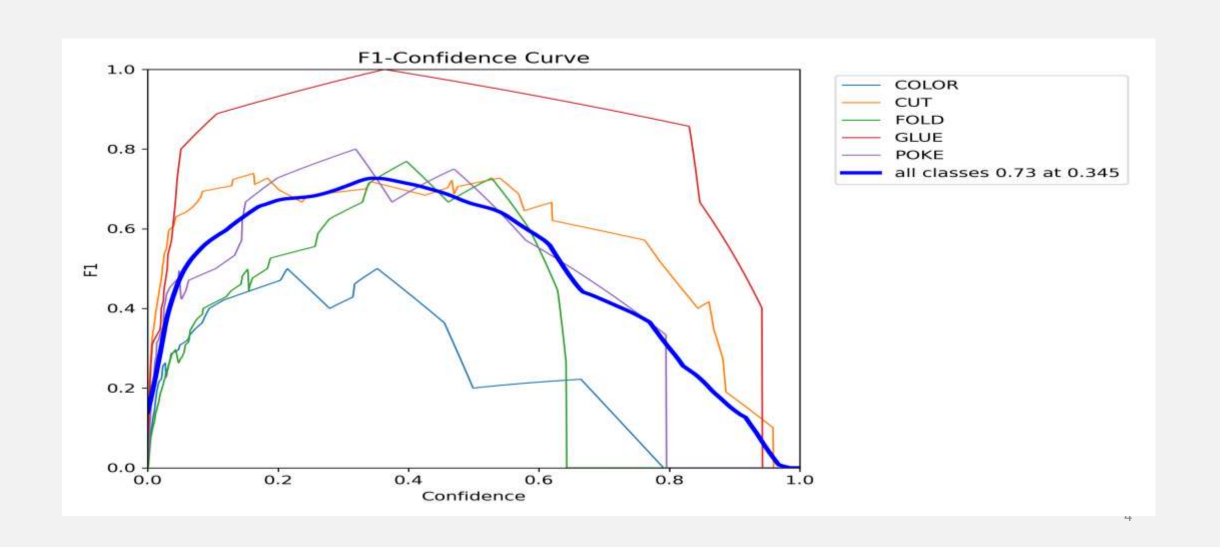


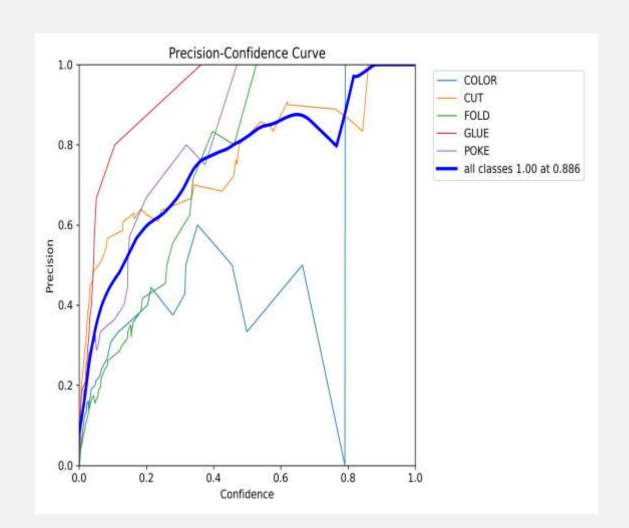
#### 6.Extract dataset

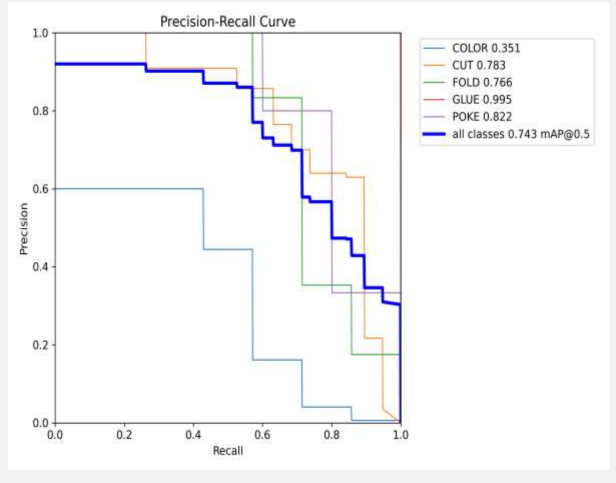


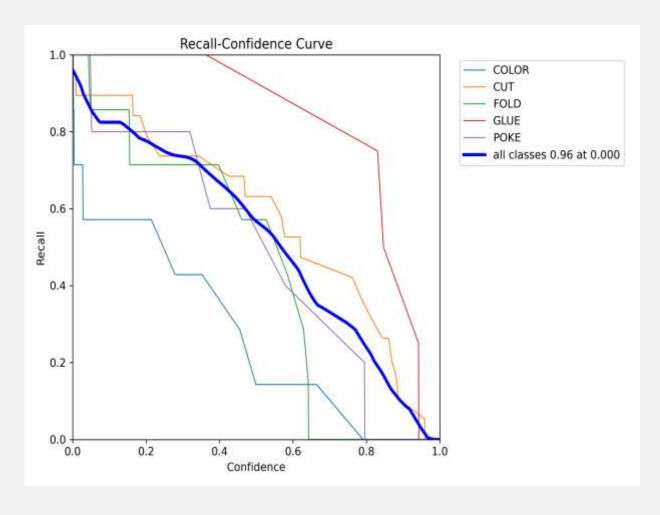
### **Confusion matrix**



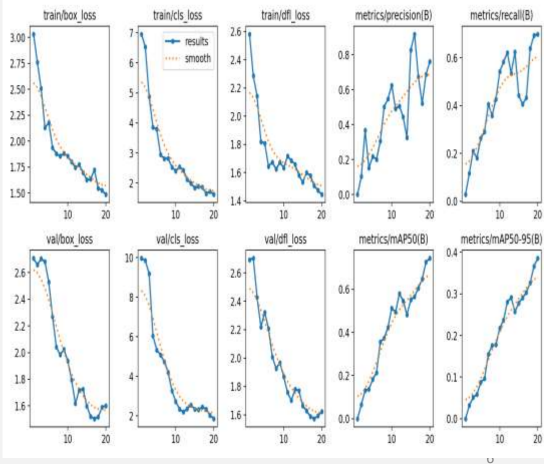




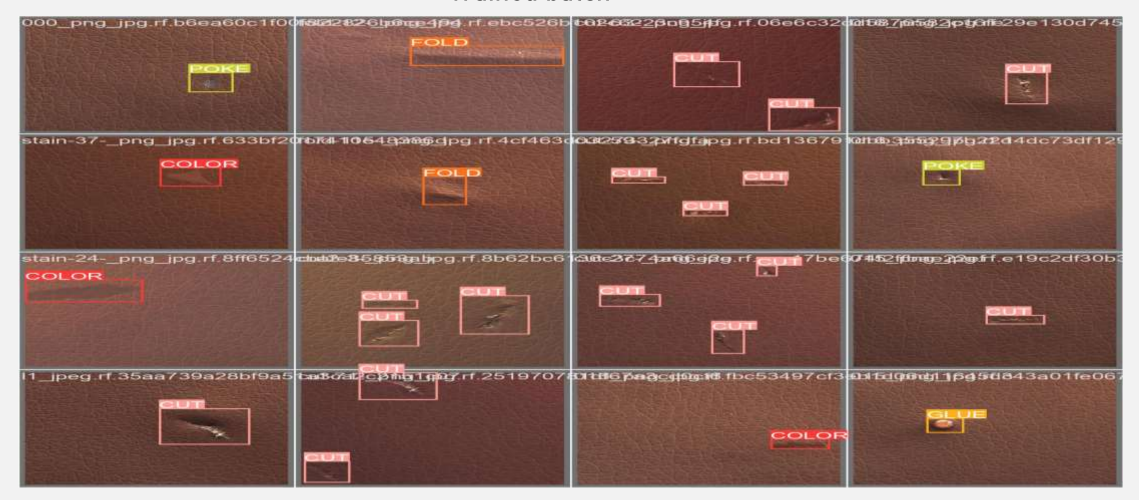




#### Result



#### Trained batch



### FINAL OUTPUT

