Task Status

- Target :
 - To develop ObjectRemoval framework inside CEPCSW for removing photon, electron, and muon, and then throw the rest objects as input for JetClustering
- Framework description :
 - Input : CyberPFO

Type equation here.

- Output: Four collections of selected photon, electron, muon, and input for JetClustering
- Status:
 - Initiate the framework for ObjectRemoval
 - Photon identification is supported
 - Electron, muon identification is under development
 - Issue on calculating track momentum (E_{Total}/P_{track}) to further enhance lepton identification