Modules (Basic)

1. Identify face (Alwin)
   * Input image
   * output square around face image and string (face detected or not)
2. Identify features (osama)
   * Input image
   * output square around features image and string (number of features)
   * features – one square for eyes, for each ear, nose, mouth, and anything if u can
3. Get gender(Praful)
   * Input image
   * output square around face with gender
4. Get age(7 range) (eavan)
   * Input image
   * output square around face with age
5. Get age(9 range) (Alwin)
   * Input image
   * output square around face with age
6. Everything together ( 5 range)
   * Input image
   * output square around face with age and gender