* **Execution time of code** = 22.82 seconds
* **Code cleanliness**:
  + Codes are divided into different modules with proper comments
* **Code scalability**:
  + This code uses MobileNet which uses less computation for inference so this code highly scalable for edge devices
* **Optimized code in terms of time and space complexity:**
  + First, it’ll draw a line from top to bottom
  + It’ll iterate through all objects to find centroid; O(n), where n = no. of objects
  + Then it’ll find all X-coordinates of centroid; O(n)
  + In order to find in which direction a person is moving, we’ll subtract its X-coordinate from the mean of its X-coordinate values. To compute mean of X-coordinate values it’ll take O(n).
  + To count the number of people moving from left to right, the time complexity is O(n).
  + **So, the total complexity is O(n).**
* **Correct choice of data structures:**
  + Lists
  + Tuples
* **Quality of output:**
  + It is clearly showing the line, IDs and tracker in the display window with the count output in the terminal.