Vanessa JoyceTan, 30556864

The two lines are almost linear which means they both have a time complexity of O(n) where n is the length of the list, as I expected. When creating a list, I’ve used one for-loop so the amount of time it takes to compute depends on n. The same goes for mean\_items. However, the graph for creating a list is higher than that for mean\_items(a\_list) which could be due to the number of lines of code in their respective for-loops (The for-loop in mean\_items(a\_list) has one less line of code compared to the one when creating a list)