700700139

Jonatan Punti Sontay

<https://github.com/JonathanPunti/MachineLearning/tree/main/InClassAssignment>

1. Ended up using two separate for loops in order to finish first part of the pyramid and then second one
2. Sliced the list in order to get the odd indexes
3. Made a empty list with a for loop going through the first one in order to access it. With the for loop I appended the type into the list
4. Made a empty list going though it with a for loop. If that number is not already in the list it will be added to it.
5. Found a function which sums up upper and lower separately and then I showed it in the print.