

# Python Lists Exercises

In [ ]: *#Q1 Create a tuple with all participant names in the JDA program*

In [ ]: *#Q2 Convert the tuple into a list called pps\_L*

In [ ]: *#Q3 What is the length of your list*

In [ ]: *#Q4 Find the values stored in indexes [3],[5],[14],[30],[38]*

In [ ]: *#Q5 Check if "Sarah" is in the list*

In [ ]: *#Q6 Add "Sarah" to your list*

In [ ]: *#Q7 Check if "Bashir" is in the list*

In [ ]: *#Q9 Add "Bashir" to your list*

In [ ]: *#Q10 Find the index of the element "Sarah" in the list*

In [ ]: *#Q11 Change the value of the index in Q10 from "Sarah" to "Instructor"*

In [ ]: *#Q12 Find the index of the element "Bashir" in the list*

In [ ]: *#Q13 Change the value of the index in Q12 from "Bashir" to "Peer-Mentor"*