Learning Goals/Objectives

Be able to read, comprehend, trace, adapt and create

Python code that:

- Outputs one item from a list
- Outputs a whole list
- Changes an item in a list
- Adds an item to a list
- Removes an item from a list



Variable or List?

Variable - stores **one** piece of data with an identifier. player1 = Mary

```
player1 = Mary
player2 = Sean
player3 = Atif
```

List - stores more than one piece of data with the same identifier.

```
players = ["Mary", "Sean", "Atif"]
```



Creating a List - How to Code

1 - Name the list. Use camelCase if it's more than one word.

2 - The = symbol assigns data into the array

3 - All the items in a list are surrounded by square brackets with a comma between each one.



Identifying One Item In A List

```
players = ["Mary", "Sean2, "Atif"]
```



Output From A List



Output One Item From A List

```
players = ["Mary", "Sean", "Atif"]
```

print(players[2])

1 - Use the print statement.



2 - Put the name of the list inside the normal brackets.

3 - Put the **index** (number) of the item you want to output **in** square brackets.

Lists and Output

```
players = ["Mary", "Sean", "Atif", "Steve", "Lucy"]
```



Task - List Output

```
fruit = ["Apple", "Banana", "Grape", "Strawberry", "Melon", "Orange"]
# Task 1
  # Add comments to predict what the following lines of code will do.
  # Alter the fourth print command so that it outputs a vaild item from the list that
  hasn't yet been used.
print(fruit[3])
print(fruit[5])
print(fruit[0] + " " + fruit[2])
print(fruit[6])
# Task 2
  # Write code to output the whole list - you should be able to do this with one line of
  code.abs
# Task 3
  # Ask the user to input a number between 0 and 5. Output the item in the list that
  matches the number they have input.
```



Change & Edit Items in a List



Change One Item In A List

```
players = ["Mary", "Sean", "Atif"]
players[0] = "Bill"
```

1 - The item in the list to be replaced



2 - The = symbol used for assignment.

3 - The new data to go into the list.

Lists and Assignment

```
players = ["Mary", "Sean", "Atif", "Steve", "Lucy"]
```



Task - List Assignment 1

```
# Task 1
countries = ["UK", "USA", "Chad", "Australia", "Thailand"]
# Add comments to the code to explain what the following lines do.
countries[3] = "Mexico"
countries[0] = "Iceland"
countries[1] = countries[4]
# Add comments to predict what the list looks like now.
# Add a line of code to print the whole list and check your prediction
```



Tack 2

Task - List Assignment 2

```
# Task 2
squareNumbers = [1, 4, 9, 16, 25, 36]
# Add comments to explain what the following lines of code do.
squareNumbers[5] = 49
squareNumbers[0] +=1
total = squareNumbers[3] - squareNumbers[1]
# Add comments to predict what the list looks like now.
# Add a line of code to print the whole list and check your prediction
```



Add & Remove Items From A List



Add & Remove From A List

```
players = ["Mary", "Sean", "Atif", "Steve", "Lucy"]
```

```
players.zpmewd("Bewe")
players.popert(2, "Julia")
```



Task - Add & Remove From A List 1

```
# Task 1
food = ["bacon", "cheese", "pasta", "beans"]
# Add comments to explain wht the following lines of code do.
food.append("tomatoes")
food.insert(1, "ice cream")
food.remove("cheese")
food.pop()
# Add a comment to predict what the list looks like open
# Write code to print the whole list. Was your prediction correct?
```



Task - Add & Remove From A List 2

```
videoGames = ["Mario", "Sonic", "Joust", "Zelda"]
#Task 2
# Write code to perform the following tasks.
  # Add 'Minecraft' to the start of the list.
  # Ask the user to input a number between 0 and 4 and store it in a variable.
  Output the item at this position in the list.
  # Ask the user to input the name of a video game and store it in a variable.
  If this video game is in the list then remove it from the list. If it isn't
  in the list then add it to the end.
```



Task - Independent Challenge

Create an array called 'names' that stores five names in it (you choose the names).

Ask the user what their name is, store their input in a variable.

Ask the user to enter a number between 0 and 4. Store their input in a variable.

Replace the data at the position that matches the number entered by the user in the names array with their name.



Find An Item In A List



Find An Item In A List

```
players = ["Mary", "Sean", "Atif", "Steve", "Lucy"]
```

```
if "Atif" in players:
Run this code
```



Homework Challenge - Beat The Zombie!

Create a list of possible weapons.

In a variable called 'zombieWeakness' store the name of one of the weapons from the list.

Output messages telling the user that they have encountered a zombie and should prepare to fight.

Output the list of weapons to the user. Ask if they want to type 1 to use one from the list or 2 to pick their own. If they type 1 then they should input the weapon name - store it to a new variable. If they type 2 they should input the weapon name - add it to the list and save it to a new variable.

If the weapon picked matches the zombieWeakness, output a message telling the user that they have won the fight. Otherwise output a message saying that they have lost.