Create an Empty List

```
Completely Empty:
```

```
list = []
```

Null values in a certain length:

```
list = [None] * length
```

Create an empty 2D list (using List Comprehension)

```
empty_arr = [[None] * columns for i in range(rows)]
```

Useful List-Building Functions

```
Input_List

def input_list(length = 6): # Create a user-input list

list = [None] * length

print(f'Forming a list. Please enter {length} numbers: ')

for item in range(len(list)):
    list[item] = int(input())

return list
```

Random_List def random_list(length = 6, max = 100): # Create a random list list = [None] * length for item in range(len(list)): list[item] = random.randint(0, max) return list

```
View_as_Matrix

def view_as_matrix(two_d_arr): # View a 2D List as a Matrix

matrix = ''

for row in range(len(two_d_arr)):

for column in range(len(two_d_arr[row])):

matrix += f'{str(two_d_arr[row][column]).rjust(2)} '

matrix += '\n'

return matrix
```

3. Tuple

Creating / Packing

```
opt1 | tuple = num1, num2, num3 + opt2 | tuple = (num1, num2) + empty | tuple = ()
```

Unpacking

```
Tuple_Unpacking

1 t1 = (10, 20, 30)
2 num1, num2, num3 = t1
3 print(num1 + num2 + num3) # Output will be: 60
```

Convert from List to Tuple

```
List_To_Tuple | tup1 = tuple(list1)
```

Main

```
if __name__ == '__main__':
```