SHE{CODES} Exercises



#### Q1) Given the list of foods below, output:

- 1. The first item in the list.
- 2. The third item in the list.
- 3. The last item in the list.
- 4. The first three items in the list.
- 5. The last three items in the list.
- 6. The last item in the sublist.

```
foods = [
    "orange",
    "apple",
    "banana",
    "strawberry",
    "grape",
    "blueberry",
    ["carrot", "cauliflower", "pumpkin"],
    "passionfruit",
    "mango",
    "kiwifruit"
]
```

#### **Output**

```
orange
banana
kiwifruit
['orange', 'apple', 'banana']
['passionfruit', 'mango', 'kiwifruit']
pumpkin
```

Q2) Format and print the following list:

### **Output**

```
Chilli: chilli@thechihuahua.com
Roary: roary@moth.catchers
Remus: remus@kapers.dog
Prince Thomas of Whitepaw: hrh.thomas@royalty.wp
Ivy: noreply@goldendreamers.xyz
```

SHE(CODES) Exercises

### Q3) Ask the user for three names, add them to a list, then print the list.

Input	Output
izzy archie boston	Enter a name: izzy Enter a name: archie Enter a name: boston ['izzy', 'archie', 'boston']

## Q4) Using the following starter code:

a = [1, 2, 3]

b = [4, 5, 6]

c = [7, 8, 9]

d = []

e = []

# Produce the following lists: