## Lecture 25 Worksheet Comprehensions

## A.Given the following:

words = ["pineapple", "mango", "quince", "blueberry", "orange"]

- 1. Use comprehension to create a list of the words that contain "o"
  [w for w in words if "o" in w]
- 2. Use comprehension to create a list of words that have a length > 7
  [w for w in words if len(w) > 7]
- 3. Use comprehension to create a list of integers that represent the length of each word  $\,$

[len(w) for w in words]

4. Use comprehension to create a list of words that end with "e" [w for w in words if w.endswith("e")]

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B.Given the following:
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1. Use comprehension to create a list of the names
[k for (k,v) in heart rates.items()]

2. Use comprehension to create a dictionary where the key is the same key, but the value is the min of each list

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{k:min(v) for (k,v) in heart rates.items()}
```

3. Use comprehension to create a dictionary where the key is the same key, but the value is the average of each list

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\{k: sum(v)/len(v) \text{ for } (k,v) \text{ in heart rates.items()}\}
```

## C. Given the following:

1. Use comprehension to create a list of all names of people who scored > 10 goals

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[d['name'] for d in player stats if d['goals'] > 10]
```

2. Use comprehension to create a list of all unique positions
[d['position'] for d in player\_stats]