

```
In [ ]: #Add one key without value and later add a list as a value
#Create a list and add its content to a key in the other two dictionaries
list_univ = ['Unibo', 'Ualbany']
Faculty1['list_univ'] = list_univ
print(Faculty1)
```

```
In [ ]: # Add to one of the dictionaries a key and a list of values
Faculty1['fav numb'] = [1,2,3,]
print(Faculty1)
```

```
In [ ]: #Add one key without value and later add a list as a value
Faculty1['conference'] = None
print(Faculty1)
```

```
In [1]: # Create an empty dictionary called Faculty1
Faculty1 = {}
type(Faculty1)
```

Out[1]: dict

```
In [2]: # 2. Create a dictionary called Faculty2 with keys but no values. The keys are no
Faculty2 = {
    'name' : None,
    'lastname' : None,
    'JobTitle' : None,
}

print(Faculty2)

{'name': None, 'lastname': None, 'JobTitle': None}
```

In [ ]: