# Sprachverarbeitung: Übung 

## SoSe 24

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Please submit your answer via Ilias, either as a Jupyter Notebook (.ipynb, you can export your Notebook in Jupyter by going to File $>$ Download) or as a Python script (.py) if you are not working in Jupyter

## Exercise 1.

Given are three lists of planets and some of their moons:

```
11 = ["Titan", "Prometheus", "Saturn", "Janus", "Enceladus"]
12 = ["Io", "Europa", "Ganymede", "Jupyter"]
l3 = ["Neptune", "Nereid", "Triton", "Proteus"]
```

Use indexing, slicing and list concatenation in such a way that you end up with two list, one for the planets and one for the moons, i.e. the output should be:

```
planets = ["Saturn", "Jupyter", "Neptune"] # The ordering of the items is
                                    not important
moons = ["Titan", "Prometheus", "Janus", "Enceladus", "Io", "Europa", "
    Ganymede", "Nereid", "Triton", "
    Proteus"] # The ordering of the
    items is not important
```


## Solution 1.

```
moons = 11[:2]+11[3:]+12[:3]+13[1:]
planets = [l1[2]]+[12[-1]]+[13[0]]
print(planets)
print(moons)
```


## Exercise 2.

Given is a list

```
fruits = ["cranberry", "strawberry", "coconut", "pear", "peach"]
```

Implement a for loop that iterates over the items of that list and prints 'Berry: \{item\}' if the item ends in 'berry' (For example "Berry: cranberry"). If not the case, print 'Not a berry \{item\}' (For example "Not a berry: coconut"). Use an if statement for your implementation.

Solution 2.

```
fruits = ["cranberry", "strawberry", "coconut", "pear", "peach"]
for fruit in fruits:
    if fruit[-5:] == "berry":
        print(f"Berry: {fruit}")
    else:
        print(f"Not a berry: {fruit}")
```


## Exercise 3.

Write a function that takes a dictionary (keys: string, values: int) as an input and creates the inverse dictionary, i.e. the values are now the keys and the keys are now the values.
Example:

```
# Input for the function
dictionary = {"red": 1, "blue": 2, "green": 3, "yellow": 4, "violet": 5}
# Desired output
# {1: "red", 2: "blue", 3: "green", 4: "yellow", 5: "violet"}
```


## Solution 3.

```
def reverse_dict(dictionary):
    reversed_dict = {}
    for key in dictionary:
        reversed_dict[dictionary[key]] = key
    return reversed_dict
print(reverse_dict({"red": 1, "blue": 2, "green": 3, "yellow": 4, "violet
        ": 5}))
```


## Exercise 4.

Write a function that reverses a dictionary (keys: string, values: int) when the values are not unique by writing all matching key values into a list.
Example:

```
# Input for function
{"red": 1, "blue": 1, "green": 2, "yellow": 3, "violet": 3}
# Desired output
# {1: ["red", "blue"], 2: ["green"], 3: ["yellow", "violet"]}
```

Solution 4.

```
def reverse_dict(dictionary):
    reversed_dict = {}
    for key in dictionary:
        if dictionary[key] in reversed_dict:
            reversed_dict[dictionary[key]].append(key)
        else:
            reversed_dict[dictionary[key]] = [key]
    return reversed_dict
print(reverse_dict({"red": 1, "blue": 1, "green": 2, "yellow": 3, "violet
                ": 3}))
```

