**List**

1. Declare an empty list

2. Declare a list with more than 5 items

3. Find the length of your list

4. Get the first item, the middle item and the last item of the list

5. Declare a list called mixed\_data\_types, put your (name, age, height, marital status, address)

6. Declare a list variable named IT\_companies and assign initial values Facebook, Google, Microsoft, Apple, IBM, Oracle and Amazon, Print the list using print() and Print the number of companies in the list

7. Print the first, middle and last company

8. Print the list after modifying one of the companies

9. Add an IT company to IT\_companies

10. Insert an IT company in the middle of the companies list

11. Change one of the IT\_companies names to uppercase (IBM excluded!)

12. Sort the list using sort () method

13. Reverse the list in descending order using reverse() method

14. Slice out the first 3 companies from the list

15. Slice out the last 3 companies from the list

16. Slice out the middle IT company or companies from the list

17. Remove the first IT company from the list

18. Remove the middle IT company or companies from the list

19. Remove the last IT company from the list

20. Remove all IT companies from the list

21. Destroy the IT companies list

22. Join the following lists:

23. front\_end = ['HTML', 'CSS', 'JS', 'React', 'Redux'] back\_end = ['Node','Express', 'MongoDB']

24. After joining the lists in question 26. Copy the joined list and assign it to a variable full\_stack. Then insert Python and SQL after Redux.

25. The following is a list of 10 students ages:

26. ages = [19, 22, 19, 24, 20, 25, 26, 24, 25, 24]

27. Sort the list and find the min and max age

28. Add the min age and the max age again to the list

29. Find the median age (one middle item or two middle items divided by two)

30. Find the average age (sum of all items divided by their number)

31. Find the range of the ages (max minus min)

32. Compare the value of (min - average) and (max - average), use abs () method

33. Find the middle country(ies) in the countries list

34. Divide the countries list into two equal lists if it is even if not one more country for the first half.

35. ['China', 'Russia', 'USA', 'Finland', 'Sweden', 'Norway', 'Denmark']. Unpack the first three countries and the rest as scandic countries.

**Tuples**

1. Create an empty tuple

2. Create a tuple containing names of your sisters and your brothers (imaginary siblings are fine)

3. Join brothers and sisters tuples and assign it to siblings

4. How many siblings do you have?

5. Modify the siblings tuple and add the name of your father and mother and assign it to family\_members.

6. Unpack siblings and parents from family\_members

7. Create fruits, vegetables and animal products tuples. Join the three tuples and assign it to a variable called food\_stuff\_tp.

8. Change the about food\_stuff\_tp tuple to a food\_stuff\_lt list

9. Slice out the middle item or items from the food\_stuff\_tp tuple or food\_stuff\_lt list.

10. Slice out the first three items and the last three items from food\_staff\_lt list

11. Delete the food\_staff\_tp tuple completely.

**Dictionary**

1. Create an empty dictionary called dog
2. Add name, color, breed, legs, age to the dog dictionary
3. Create a student dictionary and add first\_name, last\_name, gender, age, marital status, skills, country, city and address as keys for the dictionary
4. Get the length of the student dictionary
5. Get the value of skills and check the data type, it should be a list
6. Modify the skills values by adding one or two skills
7. Get the dictionary keys as a list
8. Get the dictionary values as a list
9. Change the dictionary to a list of tuples using *items()* method
10. Delete one of the items in the dictionary
11. Delete one of the dictionaries