## **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 It list.
- 10. Slice out the first three items and the last three items from food\_staff\_lt list
- 11. Delete the food staff to 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