





You are asked to provide answers for the following questions:

- 1. Create variable age equal to 32 and check its type.
- 2. Create variable height equal to 1.85 and check its type.
- 3. Create variables name and surname. Define them as 'your_name' and 'your_surname'.
- 4. Sum up name and surname variables. Define as ID.
- 5. Use indexing. Find last letter of 'your_name'.
- 6. Use slicing. Find 2nd and 3rd letters of 'your_surname'.
- 7. Create list as new_list. Include 3 4 5 6 7 integers.
- 8. Remove 5 from new_list.
- 9. Delete 2nd value of new_list.
- 10. Create tuple as new_tuple. Include 3 4 5 6 7 integers.
- 11. Change 4 in new_tuple to 8.

Optional questions:

You may use following more difficult exercises to advance your coding skills.

- 1. Find the difference between age and 25, if the number is greater than 17 return the square of the difference.
- 2. Write a Python function to check number is positive, negative or zero.

