

1. Create a list called `years_list`, starting with the year of your birth, and each year thereafter until the year of your fifth birthday. For example, if you were born in 1980. the list would be `years_list = [1980, 1981, 1982, 1983, 1984, 1985]`.

**Answer:** `years_list = [1993,1994,1995,1996,1997,1998,1999,2000,2001]`

2. In which year in `years_list` was your third birthday? Remember, you were 0 years of age for your first year.

**Answer:** `years_list[2]`

OUTPUT >>> 115

3. In the years list, which year were you the oldest?

**Answer:** `years_list[-1]`

OUTPUT >> 2001

4. Make a list called `things` with these three strings as elements: "mozzarella", "cinderella", "salmonella".

**Answer:** `things = ["mozzarella", "cinderella", "salmonella"]`

5. Capitalize the element in `things` that refers to a person and then print the list. Did it change the element in the list?

**Answer:** `things[1] = things[1].upper()`

`things`

OUTPUT >>> ['mozzarella', 'CINDERELLA', 'salmonella']

6. Make a surprise list with the elements "Groucho," "Chico," and "Harpo."

**Answer:** surprise = ["Groucho","Chico","Harpo"]

7. Lowercase the last element of the surprise list, reverse it, and then capitalize it.

**Answer:**

```
surprise = ["Groucho","Chico","Harpo"]
surprise[2] = surprise[2].lower()
surprise=surprise[::-1]

surprise = [x.upper() for x in surprise]
surprise
```

8. Make an English-to-French dictionary called e2f and print it. Here are your starter words: dog is chien, cat is chat, and walrus is morse.

**Answer:**

```
e2f = {'dog': 'chien',
      'cat': 'chat',
      'walrus': 'morse'}
```

9. Write the French word for walrus in your three-word dictionary e2f.

**Answer:** e2f['walrus']

OUTPUT >> morse

10. Make a French-to-English dictionary called f2e from e2f. Use the items method.

**Answer:** f2e={y:x for x,y in e2f.items() }

11. Print the English version of the French word chien using f2e.

**Answer:** f2e['chien']

OUTPUT >>> dog

12. Make and print a set of English words from the keys in e2f.

**Answer:**

```
e2f_set=set()
for k in e2f.keys():
    e2f_set.add(k)

e2f_set
```

13. Make a multilevel dictionary called life. Use these strings for the topmost keys: 'animals', 'plants', and 'other'. Make the 'animals' key refer to another dictionary with the keys 'cats', 'octopi', and 'emus'. Make the 'cats' key refer to a list of strings with the values 'Henri', 'Grumpy', and 'Lucy'. Make all the other keys refer to empty dictionaries.

**Answer:**

```
life ={'animals': {'cats': ['Henri','Grumpy','Lucy'],
                        'octopi': None,
                        'emus': None },
      'plants': None,
      'other': None }
```

14. Print the top-level keys of life.

**Answer:** for k,v in life.items():

```
    print(k, end=',')
```

OUTPUT >>> animals,plants,other,

15. Print the keys for life['animals'].

**Answer:** life['animals'].keys()

Output >>> dict\_keys(['cats', 'octopi', 'emus'])

16. Print the values for life['animals']['cats']

**Answer:** ['Henri', 'Grumpy', 'Lucy']