## **Assignment 2 Lab on dictionary (Individual)**

Create a dictionary with named **PhoneRELEASED** with initial items Keys and corresponding values as follows

| Keys       | Values |
|------------|--------|
| Iphone     | 2007   |
| Iphone 3   | 2008   |
| Iphone 3GS | 2009   |
| Iphone 4   | 2010   |
| Iphone 4S  | 2011   |
| Iphone 5   | 2012   |
| Iphone 6   | 2014   |
| Iphone X   | 2017   |
| Iphone XS  | 2018   |
|            |        |

- 1. Check the length of the **PhoneRELEASED** and print the length
- 2. Assign an individual item to your dictionary entry with **key** Iphone X **value** 2017, Galaxy J5, Galaxy A8, Galaxy C5, Gear sport and Z4 with **values** 2017,2016, 2016, 2017, 2017 respectively.
- 3. Use for loop in conjunction with .item() method to loop over the phones and unpack each phone (print key and values)
- 4. Replace key Iphone 6 and Galaxy A8 with any other 2 phones from Lenovo/Nokia brand, include the value of the key replaced
- 5. Use the method sorted() to sort the phone keys in alphabetical order and print them
- 6. After each of the above operation, print the output

Submit on Sunday 4<sup>th</sup> October 2018 before or by 11:59pm.

## NB:

- Pls. document your program and include comment where necessary
- You will have to send a copy of your .py file on a Google drive (will announce later the link)