Functions:

1. Write a function named uff that prints out “Go away”
2. Write a function named uff \_2 that takes a name and prints out the name with “Go away”. Try to use one print to command and get the name and the “go away” in 2 separate rows.
3. Write a function that takes a number and returns the result of that number modulo 2. Call the function into a variable and print the variable
4. Write a function that takes 2 numbers and returns the sum of them in the power of 3
5. Re-write the same function – but instead of parameters use input.
6. Write a function that takes a list and return the 3rd item on the list, try it with a list variable
7. Write a function that takes a temperature in Fahrenheit as input and converts it to Celsius= ((Fahrenheit - 32) \* 5 / 9)

Use the function to print a message “the temp in Celsius is…”

1. Write a function d\_info that takes a dictionary as input and prints the following information:
   1. Keys: All the keys in the dictionary.
   2. Values: All the values in the dictionary.
   3. Number of keys: The number of keys in the dictionary.

Try it with a dictionary {‘a’:123,’b’:123,’c’:456, ‘d’: 234}