1. An isogram is a word that has no duplicate letters. Write a **function** that takes a string *word* and returns either True or False depending on whether or not it's an isogram.

Examples:

- is_isogram("algorism") \rightarrow True
- is_isogram("password") \rightarrow False
- is_isogram("consecutive") \rightarrow False
- 2. In each input list, every number repeats at least once, except for one. Write a **function** that takes an array *numbers* and returns the single unique number.

Examples:

- find_unique([1, 2, 2, 3, 3, 4, 4]) \rightarrow 1,
- find_unique([7, 8, 8, 9, 9, 10, 10]) \rightarrow 7,
- find_unique([5, 6, 6, 7, 7, 8, 8, 5, 9]) \rightarrow 9
- 3. In each input list, every number repeats at least once, except for two. Write a **function** that takes an array *numbers* and returns the two unique numbers.

Examples:

- return_unique([1, 9, 8, 8, 7, 6, 1, 6]) $\rightarrow [9, 7]$,
- return_unique([5, 5, 2, 4, 4, 4, 9, 9, 9, 1]) $\rightarrow [2, 1]$,
- return_unique([9, 5, 6, 8, 7, 7, 1, 1, 1, 1, 1, 9, 8]) $\rightarrow [5, 6]$
- 4. Write a **function** that takes a dictionary called *names* of tech ids and student names as key-value pairs, and returns a list containing just the student names.

Examples:

- $\bullet \ \ get_names(\{ "01475": "Steve", "87469": "Alice", "654123": "Bob" \, \}) \rightarrow ["Steve", "Alice", "Bob" \,]$
- $\bullet \ \, get_names(\{ \ "ID1": \ "John", \ "ID2": \ "Emma", \ "ID3": \ "Liam" \, \}) \rightarrow ["John", \ "Emma", \ "Liam"]$
- get_names($\{\}$) \rightarrow []
- 5. Write a **function** that takes a dictionary, called *people*, containing the names and ages of a group of people, and returns the name of the oldest person.

Examples:

- find_oldest({"Emma": 71, "Jack": 45, "Olivia": 82, "Liam": 39}) \rightarrow "Olivia"
- find_oldest({"Sophia": 50, "Mason": 68, "Ava": 67, "Noah": 33}) \rightarrow "Mason"
- find_oldest({"Ethan": 25, "Lucas": 30, "Mia": 29}) \rightarrow "Lucas"
- 6. Write a **function** that takes a string *word* and returns a dictionary containing the count of each letter in the word.

- letter_count("hello") \rightarrow {"h": 1, "e": 1, "l": 2, "o": 1}
- letter_count("mississippi") \rightarrow {"m": 1, "i": 4, "s": 4, "p": 2}

- letter_count("apple") \rightarrow {"a": 1, "p": 2, "l": 1, "e": 1}
- 7. Write a function that takes a dictionary, called exams, containing the course grades of a student, and returns the name of the course with the minimal grade.

Examples:

- min_grade({"Physics": 82, "Math": 65, "History": 75, "Biology": 95, "English": 87}) \rightarrow "Math"
- min_grade({"Chemistry": 78, "Algebra": 88, "History": 72, "Geography": 85}) → "History"
- min_grade({"Art": 90, "Music": 92, "Drama": 89}) \rightarrow "Drama"
- 8. Write a function that takes a dictionary, called people, containing the names and ages of a group of people, and returns the name of the youngest person.

Examples:

- find_youngest({"Emma": 71, "Jack": 45, "Olivia": 82, "Liam": 39}) \rightarrow "Liam"
- find_youngest({"Sophia": 50, "Mason": 68, "Ava": 67, "Noah": 33}) \rightarrow "Noah"
- find_youngest({"Ethan": 25, "Lucas": 30, "Mia": 29}) \rightarrow "Ethan"
- 9. Below is a receipt from my recent lunch order.
 - (a) Initialize an empty dictionary named receipt, and then add the contents of the receipt as key-value
 - (b) Using the dictionary you created in part a, write code that prints the total cost of all the items on the receipt. The code should work regardless of the contents of the receipt. (meaning don't write print(6+12+3)

Item	Price
Side Salad	\$6
Chicken Parm	\$12
Cookie	\$3

- 10. Below is the menu from my favorite restaurant.
 - (a) Initialize an empty dictionary named menu, and then add the contents of the menu as key-value pairs.
 - (b) Using the dictionary you created in part a, write code that prints each of the items on the menu as key-value pairs. The code should work regardless of the contents of the receipt. (meaning don't write print("burger", 10))

\mathbf{Item}	Price	Your output should be similar to this:
burger	\$10	burger cost 10
fries	\$4	fries cost 4
soda	\$3	soda cost 3

11. Write a function that takes a list, called *elements*, and returns a dictionary detailing how many times each element is repeated.

- count_repetitions(["cat", "dog", "cat", "cow", "cow", "cow"]) \rightarrow { "cow": 3, "cat": 2, "dog": 1}
- $\bullet \ \ count_repetitions([1,\,5,\,5,\,5,\,12,\,12,\,0,\,0,\,0,\,0,\,0]) \rightarrow \{\ 0:\ 6,\,5:\ 3,\,12:\ 2,\,1:\ 1\ \}$

- $\bullet \ \ count_repetitions(["Infinity", "null", "Infinity", "null", "null"]) \rightarrow \{ \ "null": \ 3, \ "Infinity": \ 2 \ \}$
- 12. Write a **function** that takes a dictionary, called *store*, representing items and their prices, and an integer, called *wallet*, representing the amount of money you have. The function should return a list of items you can afford. If you cannot afford anything, return an empty list.

Examples:

- items_purchase({"Water": 1, "Bread": 3, "TV": 1000}, 300) \rightarrow ["Bread", "Water"]
- items_purchase({"Apple": 4, "Pan": 100, "Spoon": 2}, 100) \rightarrow ["Apple", "Pan", "Spoon"]
- items_purchase({"Phone": 999, "Laptop": 5000, "PC": 1200}, 1) \rightarrow []
- 13. Write a **function** that takes a dictionary, called *sales*, where the keys are product names and the values are the number of units sold. The function should return the total number of products sold.

Examples:

- total_sales({"Laptop": 5, "Phone": 10, "Tablet": 3}) \rightarrow 18
- total_sales({"Shoes": 20, "Hats": 15, "Jackets": 10}) $\rightarrow 45$
- total_sales({"Book": 1, "Pen": 2, "Notebook": 1}) $\rightarrow 4$
- 14. Write a **function** that takes a dictionary, called *employee_salaries*, where the keys are employee names and the values are their salaries. The function should return a list of employees earning above a given salary.

Examples:

- high_earners({"Alice": 50000, "Bob": 75000, "Charlie": 100000}, 60000) \rightarrow ["Bob", "Charlie"]
- high_earners({"David": 30000, "Emma": 45000, "Frank": 50000}, 40000) → ["Emma", "Frank"]
- high_earners({"George": 25000, "Hannah": 27000, "Ian": 29000}, 30000) \rightarrow []
- 15. Write a **function** that takes a dictionary, called *donations*, where the keys are donor names and the values are the amount donated. The function should return the total amount donated.

Examples:

- total_donations({"John": 100, "Sarah": 200, "Mike": 50}) \rightarrow 350
- total_donations({"Anna": 500, "Tom": 1000, "Jerry": 1500}) \rightarrow 3000
- total_donations({"Chris": 25, "Alex": 30, "Morgan": 45}) \rightarrow 100
- 16. Write a **function** that takes a list of **fruits** and returns the total **caloric value** of the fruits consumed. You may use the following dictionary named *calories*:

```
calories = { "apple" : 95, "banana" : 105, "orange" : 62, "grape" 3, "pear" : 102}
```

Hint: You can calculate the total calories by summing up the caloric values of all valid fruits in the list. You may assume the *calories* dictionary is defined in your code. You don't need to rewrite it.

- total_calories(["apple", "banana", "orange"]) \rightarrow 262 (since 95 + 105 + 62 = 262)
- total_calories(["grape", "grape", "grape", "grape", "grape"]) $\rightarrow 15$
- total_calories(["banana", "pear", "apple"]) $\rightarrow 302$
- 17. Write a **function** that takes a list of **ingredients** and returns the total **cost** of making a recipe. You may use the following dictionary named *prices*:

```
 prices = \{ \ \text{``flour''}: 2.50, \ \text{``sugar''}: 1.80, \ \text{``eggs''}: 3.00, \ \text{``milk''}: 2.00, \ \text{``butter''}: 2.75, \ \text{``vanilla''}: 4.50, \ \text{``chocolate''}: 5.00 \ \}
```

Hint: You can calculate the total cost by summing up the prices of all valid ingredients in the list. You may assume the *prices* dictionary is defined in your code. You don't need to rewrite it.

- total_cost(["flour", "sugar", "eggs", "butter"]) \rightarrow 10.05
- total_cost(["milk", "vanilla", "chocolate"]) \rightarrow 11.50
- total_cost(["eggs", "eggs", "flour", "sugar"]) \rightarrow 10.30