

### Syphon Analytics

# **Training and Consultancy services**

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#### **MACHINE LEARNING WORKSHEET-1**

- 1. Write a python function which should be capable of finding the factorial of any given number as an argument.
- 2. Luke Skywalker has family and friends. Help him remind them who is who. Given a string with a name, return the relation of that person to Luke.

Person	Relation
Darth Vader	father
Leia	sister
Han	brother in law
R2D2	droid

Example : relation\_to\_luke("Darth Vader") → "Luke, I am your father."

- 3. Create a function which takes a number as its argument and return the number of digits in it. Use of len function is not allowed. For example for 5 it should return 1, for 32 it should return 2 and 123, 3 should be returned and so on.
- 4. Write a function which takes a number as argument suppose 5 and gives results as multiplication of factorial of each positive number less than or equal to the number given. i.e !5\*!4\*!3\*!2\*!1 = 34560.
- 5. Write a function which takes any number of arguments from a user and return the result which should be output of  $a^2 + b^2 + c^2 + ...$  if a , b ,c are numbers supplied ..i.e if 1,2,3 are supplied then result returned should be 14. But user may supply any number of inputs so make the function to adapt to that.
- 6.Write a function which accepts 3 arguments from the user.1 .number 1, 2. Number2 and 3. An operation. The operation supported should be +, -, \*, and /. The function should return the result of given operation. For example arguments are 3,2,+ then result returned should be 5.

- 7. Write a function which takes an argument which should be a numeric +ve integer. Depending on the input supplied you have to print "I CAN", "I WILL". Suppose some one enters argument as 1 then only "I CAN" should be printed. But if some one enters 2 then first "I CAN" should be printed then "I WILL". And if someone enters 3 then following should be printed in corresponding order: "I CAN", "I WILL", "I CAN" and so on for any numbers entered.
- 8. We have been given a list of whole numbers which represents the color of each gloves, determine how many pairs of gloves with matching colors there are. For example, there are 7 gloves with colors [1, 2, 1, 2, 1, 3, 2]. There is one pair of color 1 and one of color 2. There are three odd gloves left, one of each color. The number of pairs is 2. Create a function that returns an integer representing the number of matching pairs of gloves that are available.
- 9. Write a function that returns True if two arrays, when combined, form a **consecutive sequence**. A consecutive sequence is a sequence without any gaps in the integers, e.g. 1, 2, 3, 4, 5 is a consecutive sequence, but 1, 2, 4, 5 is not. Notes
  - The input lists will have unique values.
  - The input lists can be in any order.

#### **Examples**

```
consecutive_combo([7, 4, 5, 1], [2, 3, 6]) \rightarrow True consecutive_combo([1, 4, 6, 5], [2, 7, 8, 9]) \rightarrow False consecutive_combo([1, 4, 5, 6], [2, 3, 7, 8, 10]) \rightarrow False consecutive_combo([44, 46], [45]) \rightarrow True
```

10. You work for a manufacturer, and have been asked to calculate the total profit made on the sales of a product. You are given a dictionary containing the *cost price per unit* (in dollars), *sell price per unit* (in dollars), and the *starting inventory*. Return the total **profit** made, rounded to the nearest dollar.

# **Examples**

```
profit({
    "cost_price": 32.67,
    "sell_price": 45.00,
    "inventory": 1200
}) → 14796
```