example_entry_test

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1 Example Python Entry Test

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This is an **EXAMPLE** entry test to help you prepare for the real entry test. Questions in your actual test will vary.

The entry test is designed to evaluate your understanding of the basics of coding in Python 3.x

Please practice your python skills before taking the test. **You must be proficient** in the following syllubus:

- Python variables
- String manipulation
- Creating, manipulating, searching, sorting, filtering and modifying lists and items within them.
- Conditional if-elif-else statements
- Iteration, for example, for, while and list comprehensions.
- Creating functions that accept parameters and return individual variables and tuples.
- The basics of working with files and input/output.
- Coding basic mathematical formulas.
- importing and use of python built-in mathematical modules. For example, math,random and itertools

There are 7 questions worth a total of 30 marks. The pass mark for the test is 15 marks.

You are allowed to use any text editor or IDE. You are not allowed to use any other software, search the internet for answers or look at any other reference material including a book.

Enjoy and good luck

1.1.1 **QUESTION 1**

[1 mark]

Write a python statement to display the sum of the values in the list:

$$x = [3, 5, 9, 1]$$

EXAMPLE ANSWER:

```
[1]: x = [3, 5, 9, 1] print(sum(x))
```

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1.1.2 **Question 2**

[3 marks]

Present value (PV) is a financial calculation to find the current value of a future sum of money or cash stream in today's money at a specific rate of return.

Write a function to calculate the present value of a future value.

The **present value** of a future value is calculated as follows:

$$PV = \frac{FV}{(1+r)^n}$$

Where \mathbf{r} is rate of return and $\mathbf{F}\mathbf{V}$ is the future value.

Test case 1 (expected answer to 2dp = 1683.95)

```
future_value = 2000
rate = 0.035
n = 5

Test case 12 (expected answer to 2dp = 316.85)
future_value = 350
rate = 0.01
n = 10
```

EXAMPLE ANSWER

```
the rate at which to do the discounting

n: float,
    the number of time periods into the future

Returns:
------
float
'''
return future_value / (1 + rate)**n
```

```
[3]: #Test case 1
future_value = 2000
rate = 0.035
n = 5
result = pv(future_value, rate, n)

#results formatted to 2dp
print(f'{result:.2f}')

#Test case 2
future_value = 350
rate = 0.01
n = 10
result = pv(future_value, rate, n)

#results formatted to 2dp
print(f'{result:.2f}')
```

1683.95 316.85

1.1.3 **QUESTION 3**:

[5 marks]

Write a function called fizzbuzz that accepts an integer parameter n. The function should check if n is multiple of 3, 5 or both. The function should return a string as specified below

- If the number is a multiple of 3 return "FIZZ"
- Else If the number is a multiple of 5 return "BUZZ"
- Else If the number is a multiple of 3 AND 5 return "FIZZBUZZ"
- Else return the number (cast as a string)

Input data to test 1, 3, 5, 15, 23

Expected Output 1, "FIZZ", "BUZZ", "FIZZBUZZ", "23"

EXAMPLE ANSWER

```
[4]: def fizzbuzz(n):
         Fizzbuzz game.
         For multiples of three print "Fizz" instead of the number
         and for the multiples of five print "Buzz".
         For numbers which are multiples of both three and five print "FizzBuzz".
         Parameters:
         _____
         n: int
             The integer number to test
         Returns:
         _____
         str
         11 11 11
         if n \% 3 == 0 and n \% 5 == 0:
             return 'FIZZBUZZ'
         elif n % 3 == 0:
             return 'FIZZ'
         elif n \% 5 == 0:
             return 'BUZZ'
         else:
             return str(n)
```

```
[5]: #test cases
print(fizzbuzz(1))
print(fizzbuzz(3))
print(fizzbuzz(5))
print(fizzbuzz(15))
print(fizzbuzz(23))
```

1 FIZZ BUZZ FIZZBUZZ 23

1.1.4 QUESTION 4

[4 MARKS]

The function <code>convert_celsius_to_fahrenheit()</code> provided below accepts a float parameter <code>deg_celsius</code> that represents a temperature in degrees celsius. Using the standard formula it calculates and returns a float representing the corresponding temperature in degrees fahrenheit.

The list below represents a range of temperatures in degrees celsius that a researcher needs to convert into degrees fahrenheit.

```
celsius = [39.2, 36.5, 37.3, 41.0]
```

Code a python programme that **creates a new list called** degrees_f. The code must **loop** over the celsius list and repeatedly call convert_celsius_to_fahrenheit passing in the current list item in the iteration. Print the new list degrees_f (temperature in degrees fahrenheit) to the screen.

FUNCTIONS PROVIDED

```
[7]: #list of temps in degree celsius to convert to fahrenheit celsius = [39.2, 36.5, 37.3, 41.0]
```

EXAMPLE ANSWER 1

```
[8]: #solution using a for loop
degrees_f = []
for degrees_c in celsius:
    result = convert_celsius_to_fahrenheit(degrees_c)
    degrees_f.append(result)
print(degrees_f)
```

[102.56, 97.7, 99.14, 105.8]

EXAMPLE ANSWER 2

```
[9]: #solution using a list comprehension
degrees_f = [convert_celsius_to_fahrenheit(degrees_c) for degrees_c in celsius]
print(degrees_f)
```

[102.56, 97.7, 99.14, 105.8]

1.1.5 **QUESTION 5**

[6 MARKS]

- Write a function that accepts a List of integers as a parameter and then finds and **returns** the maximum value in the list.
- Print the result to the screen.
- You should not use the built-in python max function.

Input data:

• Create a List of integer values

```
to_search = [0, 1000, 2, 999, 5, 100, 54]
```

Expected Output * 1000

```
[10]: import math
      def find_max(to_search):
          Simple iteration to find maximum value.
          Assumes all items in to_search are numeric.
          Parameters:
          _____
          to_search: array-like
              a list of numeric values
          Returns: float
              Maximum value from list
          #alternative: set to a very small number e.g. -99_999
          current_max = -math.inf
          for item in to_search:
              if item > current_max:
                  current_max = item
          return current_max
```

```
[11]: #test case
    to_search = [0, 1000, 2, 999, 5, 100, 54]
    result = find_max(to_search)
    print(f'Max value is {result}')
```

Max value is 1000

2 Question 6

[5 marks]

The variable list_of_lists represents a multi-dimensional array i.e. it is a list containing smaller lists.

```
list_of_lists = [[8, 2, 1], [9, 1, 2], [4, 5, 100]]
```

Code a python programme to **flatten** the list. The output of your programme should be a 1 dimensional list i.e.

```
result = [8, 2, 1, 9, 1, 2, 4, 5, 100]
```

EXAMPLE SOLUTION 1:

```
[12]: #Solution using a nested iteration
list_of_lists = [[8, 2, 1], [9, 1, 2], [4, 5, 100]]

flat_list = []
for row in list_of_lists:
    for col in row:
        flat_list.append(col)

print(flat_list)
```

[8, 2, 1, 9, 1, 2, 4, 5, 100]

EXAMPLE SOLUTION 2:

```
[13]: #solution using a list comprehension
list_of_lists = [[8, 2, 1], [9, 1, 2], [4, 5, 100]]
flat_list = [item for sublist in list_of_lists for item in sublist]
print(flat_list)
```

[8, 2, 1, 9, 1, 2, 4, 5, 100]

EXAMPLE SOLUTION 3:

```
[14]: #solution using itertools
import itertools

list_of_lists = [[8, 2, 1], [9, 1, 2], [4, 5, 100]]
flat_list = list(itertools.chain(*list_of_lists))

print(flat_list)
```

[8, 2, 1, 9, 1, 2, 4, 5, 100]

2.1 Question 7

[6 marks]

You are given a list of comics:

```
comics = ['Iron-man', 'Captain America', 'Spider-man', 'Thor', 'Deadpool']
```

Tasks:

- slice and then print the first and second list items
- slices and the print the second to fourth list items
- slice and then print the fourth and fifth list items
- append "Doctor Strange" to the list. Print the updated list
- insert "Headpool" before "Deadpool" in the list. Print the updated list
- delete "Iron-man". Print the updated list

EXAMPLE SOLUTION

```
[15]: comics = ['Iron-man', 'Captain America', 'Spider-man', 'Thor', 'Deadpool']
                                     # slice the first and second list items
      first_two = comics[:2]
      middle_three = comics[1:4]
                                     # slices the second to fourth list items
                                     # slice the fourth and fith list items
      last_two = comics[-2:]
      #print answers
      print(first_two)
      print(middle_three)
      print(last_two)
      comics.append('Doctor Strange')
                                        # append 'Doctor Strange' to the list
      comics.insert(4, 'Headpool')
                                         # insert 'Headpool' before 'Deadpool'
      del comics[0]
                                         # delete #'Iron-man'
      print(comics)
                                        # print the updated list.
```

```
['Iron-man', 'Captain America']
['Captain America', 'Spider-man', 'Thor']
['Thor', 'Deadpool']
['Captain America', 'Spider-man', 'Thor', 'Headpool', 'Deadpool', 'Doctor Strange']
```