Part 1 - Functions **Exercise 1** Question 1. In [15]: def RetSqaured(Number): # Returns the square Squared = Number \*\* 2 return Squared Question 2. In [18]: **for** n **in** range(1,11): print(RetSqaured(n)) 1 4 9 16 25 36 49 64 81 100 Question 3. def CalcPower(Number, Power): In [19]: return Number \*\* Power Question 4. In [20]: **for** p **in** range(1, 11): print(CalcPower(2, p)) 2 4 8 16 32 64 128 256 512 1024 Question 5. In [22]: def CalcPower(Number, Power = 1): return Number \*\* Power Question 6. Here's one solution to this problem In [23]: def CalcPowers(Number, Powers): ans = []for p in Powers: ans.append(Number \*\* p) return ans print(CalcPowers(2, [1, 3, 4])) [2, 8, 16] We can also solve this problem using list comprehensions In [24]: def CalcPowers(Number, Powers): return [Number \*\* p for p in Powers] print(CalcPowers(2, [1, 3, 4])) [2, 8, 16] The unpacking operator \* can also be used when dealing with an unknown number of arguments Question 7. In [28]: def inverse(x): **if** x == 0: return 'undefined' else: return 1 / x print(inverse(2)) print(inverse(0)) 0.5 undefined Question 8. def swap(a, b): In [29]: This function swaps the values of two variables a and b by returning them in the opposite order. This function should be called as follows: a, b = swap(a, b)return (b, a) help(swap) a = ['red', 'blue', 'green']  $b = \{1, 3, 5\}$ a, b = swap(a, b)print(a) print(b) Help on function swap in module \_\_main\_\_: swap(a, b) This function swaps the values of two variables a and b by returning them in the opposite order. This function should be called as follows: a, b = swap(a,b) $\{1, 3, 5\}$ ['red', 'blue', 'green'] Exercise 2 - 99 Bottles of Beer **Question 1.**: Here we create a string that stores the verse. Due to the length of the string, we contain it in round brackets () and then break it across multiple lines In [56]: def CreateVerse(CurrentBottle): string = (str(CurrentBottle) + ' bottles of beer on the wall, ' + str(CurrentBottle) + ' bottles of beer. Take one down, pass it around, ' + str(CurrentBottle-1) + ' bottles of beer on the wall') return string print(CreateVerse(99)) 99 bottles of beer on the wall, 99 bottles of beer. Take one down, pass it around, 98 bottles of bee r on the wall Question 2. In [59]: def SingSong(TotalBottles): while TotalBottles > 0: verse = CreateVerse(TotalBottles) print(verse) TotalBottles -= 1 SingSong(4) 4 bottles of beer on the wall, 4 bottles of beer. Take one down, pass it around, 3 bottles of beer o 3 bottles of beer on the wall, 3 bottles of beer. Take one down, pass it around, 2 bottles of beer o n the wall 2 bottles of beer on the wall, 2 bottles of beer. Take one down, pass it around, 1 bottles of beer o 1 bottles of beer on the wall, 1 bottles of beer. Take one down, pass it around, 0 bottles of beer o n the wall Question 3. In [58]: def FillVerses(TotalBottles): Verses = [CreateVerse(b) for b in range(1, TotalBottles + 1)] return Verses verses = FillVerses(4) verses.reverse() for v in verses: print(v) 4 bottles of beer on the wall, 4 bottles of beer. Take one down, pass it around, 3 bottles of beer o n the wall 3 bottles of beer on the wall, 3 bottles of beer. Take one down, pass it around, 2 bottles of beer o n the wall 2 bottles of beer on the wall, 2 bottles of beer. Take one down, pass it around, 1 bottles of beer o 1 bottles of beer on the wall, 1 bottles of beer. Take one down, pass it around, 0 bottles of beer o n the wall Part 2 - Function arguments and scope **Exercise 3 - Variadic functions** Question 1. In [68]: def sum\_prod(\*numbers): # set the value of the sum (s) to zero # set the value of the product (p) to one p = 1for n in numbers: s += np \*= nreturn s, p  $s, p = sum_prod(1, 2, 3, 4)$ print(s, p) 10 24 Question 2. Here we use some of Python's built-in functions. Recall that len computes the number of entries in a tuple In [70]: def analyse\_numbers(\*numbers): return min(numbers), max(numbers), sum(numbers) / len(numbers) maximum, minimum, mean = analyse\_numbers(1, 2, 3, 4, 5, 6, 7)print(maximum) print(minimum) print(mean) 1 7 4.0 **Exercise 4 - Variable scope Question 1.** This prints "I hate spam" because S is a global variable (since it is defined in the main body of code) In [73]: **def** F(): print(S) S = "I hate spam" F() I hate spam Question 2. This prints "Me too" followed by "I hate spam". When S is defined locally in the function F, it overrides the value of S defined in the main body of Python code In [74]: def F(): S = "Me too" print(S) S = "I hate spam" F() print(S) Me too I hate spam Question 3. This prints "Me too" twice. In the function F we declare that S is a global variable with global scope. Therefore, when the function F is called, it overwrites the value of S that was set in the main body of code. In [75]: def F(): **global** S S = "Me too" print(S) S = "I hate spam"F() print(S) Me too Me too Question 4. This creates an error. Although the function F runs correctly when it is called, the variable T has local scope and cannot be accessed outside of this function. Therefore, calling print(T) leads to an error since T is not defined In [77]: def F(): T = "I am a variable" print(T) F() print(T) I am a variable NameError Traceback (most recent call last) <ipython-input-77-55ad425ac11d> in <module> 4 **5** F() ----> 6 print(T) NameError: name 'T' is not defined **Part 3 - Recursive functions Exercise 5 - Recursive functions** Question 1. In [80]: def factorial(n): **if** n == 0: return 1 else: return n \* factorial(n - 1) print(factorial(5)) 120 Question 2 and 3 In [155]: def Fib(n): **if** n == 1 **or** n == 2: return 1 else: return Fib(n-1) + Fib(n-2) for i in range(1,15): print(Fib(i), end = " ") 1 1 2 3 5 8 13 21 34 55 89 144 233 377 Part 4 - Advanced questions **Exercise 6 - More functions** Question 1. In [21]: def median(a, b, c): **if** a < b: **if** b < c: **return** b **if** c < a: return a else: **if** a < c: return a **if** c < b: return b print(median(5, 4, 3))4 Question 2.: In this solution, we convert the integer into a string. We then loop through the entries of the string, convert them into an integer, and sum them up. In [81]: def sum\_digits(N): string = str(N)S = 0 for s in string: S += int(s)return S print(sum\_digits(1234)) 10 Another solution is to use maths without converting between types. The trick here is to note that the digits of a number N are the divisors of powers of 10 and can be calculated using floor division. For example,  $1234 = 1 * 10^3 + 2 * 10^2 + 3 * 10^1 + 4 * 10^0$ . The first step in the code is to calculate the largest power of 10 that (floor) divides N. Let's call this power p. In the example when N=1234 we have p=3. Once we have p, we can extract the first digit using floor division and calculating  $N//10^p$ . In the example above,  $N//10^3=1$ , which is indeed the first digit. To calculate the second digit in the example, we use the fact that  $1234-1*10^3=2*10^2+3*10^1+4*10^0$ . So, by substracting off the first digit times  $10^p$  from N, we can floor divide the result by  $10^{p-1}$  to obtain the second digit. We then repeat this process to extract all of the digits and sum them up In [105]: def sum\_digits(N): # use floor division to calculate the largest power of 10 that divides N p = 0while N // 10\*\*(p+1) > 0: p += 1# set the sum of the digits to zero S = 0# extract the digits of N while p >= 0: # calculate the digit digit = N // 10\*\*p# add the digit to the sum S += digit # substract off the current digit times the current power of ten N -= digit \* 10\*\*p # decrease the power of 10 p -= 1return S print(sum\_digits(1234)) 10 Question 3. We solve this problem in two parts. First we create a function that determines whether an integer is prime. Then we create a function that computes the prime factorization. The first thing we do here is create a list of all of the prime numbers that are between 2 and N. We then divide N by these prime numbers. If there is zero remainder, then we've found a prime factor. We then reassign the value of N by dividing it by this prime factor and we repeat the calculation In [149]: # define a function that tests whether a number is prime def is\_prime(N): **if** N == 1: return True else: for i in range(2, N): **if** N % i == 0: return False return True # the function that computes the prime factorizations def prime\_factorization(N): # a list of prime factors factors = [] # a list of prime numbers between 2 and N primes = [n for n in range(2, N+1) if is\_prime(n)] # looping through the primes to find the factors while N > 1: for p in primes: **if** N % p == 0: factors.append(p) N = int(N / p)break # return the list return factors print(prime\_factorization(147)) [3, 7, 7] Question 4. There are many ways to sort a list. In the approach below, we sort a list L by looking for the smallest element, secondsmallest, third-smallest, etc and then building a list with these values. We begin by looking for the smallest number in the list L (called min\_L with index idx). We then swap the position of the smallest entry (i.e. min\_L) and the first entry of L (i.e. L[0]) We then examine the sub-list L[1,:], which consists of all of the entries of L except the first. We then find the smallest entry of this sublist, which will be the second-smallest number in the original list L. We save the value of the smallest number as min\_L and its index as idx. We then swap the first entry in the sublist L[1,:], which is L[1], with its smallest value. The result is that the first two entries of the list L will now have the smallest and second-smallest numbers. We then consider the sub-list L[2,:] and find the smallest number, corresponding to the third-smallest number of L. We then swap this with L[2]. The process then repeats In [3]: def my\_sort(L): # first we find the length of L N = len(L)# we use a for loop to examine the lists L[:], L[1:], L[2:] and find the smallest numbers in the m for i in range(0, N): # this bit of code finds the smallest number in the sub-list given by L[i:] and save its ind ex  $min_L = L[i]$ idx = ifor j in range(i+1, N): if L[j] < min\_L:</pre>  $min_L = L[j]$ idx = j# now we swap the i-th entry of L with the minimum value in the sublist L[i:] L[idx] = L[i] $L[i] = min_L$ return L L = [4, 3, 2, 6, 3, 2, 6, 7] $S = my_sort(L)$ print(S) L.sort() print(L) [2, 2, 3, 3, 4, 6, 6, 7] [2, 2, 3, 3, 4, 6, 6, 7]