Date/Time DECISION MAKING- IF/ELSE statement: Types of Data: #Create a datetime object (from datetime import datetime, time, date) Integer (23), Float (23.4), String ("hello"), Boolean (TRUE, FALSE) Print to Screen: mydt = datetime(int(year),int(month),int(day),int(hour),int(min),int(sec)) Finding out what data type my variable "x" is and the length: print (t) *If <condition>:* type(x) len(x)#This is how to comment <do something> #Isolate time and date components Converting to different data types: mydate = mydt.date() mytime = mydt.time() str(x) #convert variable x into string Store user input: Elif < condition >. int(y) #convert variable y into integer var = input("please enter: ") #datetime arithmetic <do something> float(z) #convert variable z into float add a day to your mydt:(use timedelta, remember to import it) mvdt + timedelta(days=1) <do something> String Concatenation: Essentially: +/- timedelta(days=x, hours=x, minutes=x, seconds=x) combine strings and variables together: Define a variable: x ="string1+ str(age)" + "words" #Replace a date or a time: DECISION MAKING- While statement: mydt = mydt.replace(hour=12)b = 4String Formatting t = a + bWhile < condition > : Use place holders { } in our string - to mark where < Do something> Try/Except variables should go to make it easier visualize try: output. Below are two ways to format: <try this which could give an error> a,b = "Bob","Ali" #One liner assignment except <the expected error>: DECISION MAKING- For statement: $msg = f'We combo \{a\} and \{b\}'$ <do this to show error was caught> Handling msg2 ="We combo {} and {}".format(a,b) #you can use sys.exit() to stop the script For i in my list: variables Functions: < Do something with Define a function: Class: DECISION MAKING-Def myfunction(): Note: "i" will store the element A class can have a set of variables and methods. Boolean IF: <Do something> #is hot --> boolean Inside a class, we call variables: attributes and functions: methods. #e.g myfunction() # call function $my \ list = [1, 2, 3]$ If is hot: For i in my list: The class is a blueprint we use. In our program we create a copy, an #do this if true "object" of that class, that object has access to the attributes and print(i) Example: methods. Here is an example of a class with attributes and methods. This will print: 1 2 3 def myfun(a,b): **Python Conditions** dump = a + bclass cat: Loop through a range of values return dump #Define some attributes: def init (self, name, weight): List comprehension ans = myfun(1,2)for i in range(3): self.name = name print("answer: {}".format(ans) print(i) self.weight = weight We can construct a new list from an old one This will print: 0 1 2 prints --> answer: 3 New List = [< do this > for i in my list]#Define some methods: Do some calculation with respect to "i", for every "i", def mvname(self): for i in range(1,4): in this predefined list. print("My name is: " + self.name) print(i) **Data Structures** def myweight(self): This will print: 1 2 3 Eg: Classes/functions print("My weight is: " + self.weight) $my \ list = [1,2,3]$ New List = [i*2 for i in my list]List unpacking: Outside the class, in the main program, create a cat object: # New List becomes [2,4,6] Assign variables to elements in a Dictionary: list/tuple: We have a key-value pair in a dictionary, like so: cat1 = cat("Andy","10")Coordinates = (1,2,3)Kev Value #Call a method defined in the class: x.v.z = coordinates 500 "John doe" List: cat1.myname() 501 "Alice walt" store a collection of data (of any datatype) Access elements in list: mylist = [1,2,"hey"] # access an element: mylist[i] for i in list: Define an empty dictionary: (Use dict. to store above information) # "i" contains element To create the class, we need a constructor containing the attributes Add item to end: followed by any functions. mylist.append(120) 2D lists Create a dictionary: (left side: keys which must be string or int) mymatrix = [To define attributes, you need this init (). Inside the brackets we Add value at a certain index: dict = {"500": "John doe", "501": "Alice walt"} [1,2,3], mylist.insert(<index>, <value>) need "self" followed by a list of all the attributes. The class will accept [4,5,6], parameters to be used within its collection of methods [7,8,9]] Look up something in the dictionary: Remove or "pop" an item at a given index Access elements in 2D list: print (dict ["500"]) # this prints:"john doe" mylist.pop(i) "self." Is attached to an attribute that you are referencing from the for row in mymatrix: class variables. so you need to always write self.<name of variable>. for element in row: Tuples: Same as lists except they are immutable-Update an entry in dictionary: print element Mytuple = (1,2,3)dict["500"] = "Harry Holland"