Vocabulary By Mission / Assignment

| Mission 1 and Mission 2 – Welcome & Introducing CodeX | | | | |
|---|---|--|--|--|
| bug | When your program doesn't do what you intended it to do | | | |
| debugging | the process of understanding what the computer is actually doing and then changing the code to do what you want it to do | | | |
| CPU | Central Processing Unit or the brain of the computer | | | |
| peripheral | A device that interacts with the CPU (common peripherals are LED lights, display screen, buttons, mouse, keyboard, and printer) | | | |
| Mission 3 – Light Sl | now | | | |
| RGB | Red, Green, Blue; the colors that make up a single pixel on the screen | | | |
| sequential | Executing code line by line, one after another, in order | | | |
| literal | a specific value, like 1 or "hello" | | | |
| variable | a name you assign to some data that you use in code instead of the literal, or actual values | | | |
| assign | Bind a name to a value; give a variable a value | | | |
| Defining Functions | Defining Functions Lesson | | | |
| Abstraction | the process of taking away or removing characteristics from something in order to reduce it to a set of essential characteristics | | | |
| Function | a named set of instructions that accomplishes a task | | | |
| RGB Colors | | | | |
| Tuple | A read-only list. With RGB colors, a tuple is a triplet of numbers representing the values of red, green and blue light. | | | |
| Binary Numbers | | | | |
| Binary | How a computer deals with digits; electrical connections, like switches, that are either on or off (2 states). Binary uses base 2 for place values. | | | |
| Bit | Short for binary digit. A single 0 or 1 used in binary numbers. | | | |
| Byte | 8-bits of binary data. | | | |
| Mission 4 – Display | Games | | | |
| argument | Passing data to functions (information a function uses to complete its task) | | | |
| integer | A whole number that can be positive, negative or zero | | | |
| string | A sequence of characters, like words or sentences | | | |
| Conversion function | a built-in function that converts a value to a different (and specific) data type | | | |
| branching | Decision points in code; a condition | | | |

| selection | Decision points in code; a condition – this isn't in the documentation but is used in AP CSP |
|--------------------------|--|
| boolean | True or False data type (values that can be True or False) |
| indentation | Structuring blocks of code in Python; statements ending with a colon (:) execute the block of code indented four spaces beneath it |
| Procedural abstraction | A technique that breaks down complex tasks into smaller, more manageable procedures |
| Algorithms #1 | |
| Algorithm | A sequence of steps for completing a task (step by step process) |
| Mission 5 – Micro M | lusician |
| readability | Making code easy to understand for humans. |
| comments | Notes in code that are ignored by the computer but can explain what the code does These vocab words are not specifically in the Mission instructions, but are included in the warm-up and can be added either in warm-up or wrap-up. Should be covered for the AP exam |
| analog | Smooth and continuous signals that represent a quantity, like sound waves |
| digital | A numerical representation of an analog signal, represented in increments |
| Design Process and | l Flowcharts |
| Design process | A tool that helps you break down large projects into smaller, easier-to handle stages |
| Flowchart | A visualization, or graphic organizer, or an algorithm. A diagram that uses shapes, lines, and arrows to sequence steps; a visual representation of the input, output, decisions, and actions that take place within a program. |
| Mission 6 - Heartbe | at |
| Іоор | Repeats a block of code, subject to a given condition. |
| While loop | Repeats a block of indented code as long as the condition is true. |
| Infinite loop | A loop that never ends because the loop is always true. |
| Iteration | The repeating portion of an algorithm; code that repeats until a given condition is met or a specified number of times. |
| Increment (a counter) | Increasing a variable by a specific amount. Often counters are incremented by one: count = count + 1 , like a counter, but the value can be any literal number (or constant). |
| Decrement (a counter) | Decreasing a variable by a specific amount. Often counters are decremented by one, like a countdown: count = count - 1 , but it can be any literal number or constant. |
| Mission 7 – Persona | al Billboard |
| Comparison operator | Operators that let you compare two values; the result is True or False. Comparison operators include: ==, <, >, <=, >=, != |
| Nested Condition | Another if statement that is part of (embedded in) the block of code in an if statement (an if |

| List | A sequence of items you can access with an index. |
|--------------------------------------|--|
| Index | A number that keeps track of what choice should be displayed. |
| Data abstraction | The process of hiding details and showing only essential information to the user. A list is a form of data abstraction because it gives a sequence of items a name that all items can then be referenced with. |
| Lists Practice #1 | |
| List | an ordered collection of elements |
| Index | a common method for referencing the elements in a list or string using numbers |
| Element | an individual value in a list that is assigned a unique index |
| List Length | how many elements it contains. Lists can grow or shrink as elements are added or removed. You can calculate the current length by using the function: <i>len(list_name)</i> |
| Mission 8 – Answer | r Bot |
| Range | A sequence of numbers you can iterate over. You must provide at least the stop (or last) number in the sequence. Optional: you can provide the start (or first) number in the sequence and also the step, if other than increasing by 1. |
| Constant | A named value that doesn't change during the run of the code. By convention, constants are represented with ALL CAPS |
| Types of Division | |
| Decimal (or real number) division | A regular mathematical division problem, where the answer is always a decimal (or real number) even when the divisor goes into the dividend evenly |
| Integer division | The whole number from a long division problem – the number of times a divisor goes evenly into a dividend |
| Modulo (or modulus) division | The remainder of a long division problem – the amount leftover from a divisor and a dividend |
| Mission 9 – Game S | Spinner |
| Logical Operator | Operators that handle combinations of Boolean results; not, and, or |
| Function | A named chunk of code you can run anytime just by calling its name; also called a procedure |
| Simulation | Code that builds a <i>model</i> of something, and lets you play with that model. Simulations let you explore "virtual" situations, both realistic and imaginary, that might be difficult or impossible to do in the real world. |
| Parameter | A local variable in a function that receives a value passed into the function when it is called; information the function needs to complete its task |
| Argument | The value passed into a function – information the function needs to complete its task. An argument can be a literal value, a variable, or an expression. |
| Local variables | Variables defined inside a function, and can only be used within that function. |
| | |

| Argument | Review from previous mission |
|---------------------|---|
| Computer clock | Electronic clock circuits; the heartbeat of the computer. The tick of the clock moves through the code one line at a time. It is also used in the sleep function, scheduled activities within the CPU, and everything timing related on the computer. |
| Monotonic | Always increasing (a computer's electronic clock is not monotonic; like an odometer it will wrap-around once the highest value is reached) |
| Mission 11 – Spirit | Level |
| Accelerometer | A device that measures proper acceleration; a sensor chip that detects motion, impacts, and orientation |
| Tuple | An <i>immutable</i> sequence of items that you can access with an <i>index</i> , or a list with values that don't change. A read-only version of a list. |
| Mission 12 - Night | Light (review from Mission 5) |
| Analog | Infinite variation in something, like hot to cold or light to dark; smooth and continuous signals that represent a quantity, like sound waves |
| Digital | A numerical representation of an analog signal, represented in increments |
| ADC | analog to digital conversion |
| Traversing a list | |
| Traversing | traveling or traversing through a list one element at a time, in order, starting with index 0 (first element) and going through to the last element (index len-1) |
| Sequential (M3) | Executing code line by line, one after another, in order |
| Selection (M4) | Decision points in code; a condition – this isn't in the documentation but is used in AP CSP |
| Iteration (M6) | The repeating portion of an algorithm; code that repeats until a given condition is met or a specified number of times. |
| Traversing list pro | gram – review from previous lessons |
| Traverse | traveling or traversing through a list one element at a time, in order, starting with index 0 (first element) and going through to the last element (index len-1) |
| | Review sequential, selection, and iteration from previous lessons (Mission 3, 4, and 6) |
| Functions, parame | eters and local variables – review from Mission 9 |
| Function | a named set of instructions that accomplishes a task (A named chunk of code you can run anytime just by calling its name; also called a procedure) |
| Parameter | A local variable in a function that receives a value passed into the function when it is called; information the function needs to complete its task |
| Argument | The value passed into a function – information the function needs to complete its task. An argument can be a literal value, a variable, or an expression. |
| Local variable | Variables defined inside a function, and can only be used within that function. |