E2 Revision:

In addition to all topics measured in E1, also add to that:

* Data types:
	+ Booleans (True / False)
	+ Lists
		- Accessing via index
		- in keyword (check if value in list)
		- index() (finds location of a value)
		- remove(value)
		- pop(index) vs del(index)
		- append()
* Loops:
	+ while loops
	+ for loops
	+ range:
		- range(*stop*) / range(*start=0*, *stop*) / range(*start=0*, *stop*, *step=1*)
* *Nested* and complex branching statements and loops
* elif in branching structures
* comparison operator: != (not equal to)
* Iterating through strings or lists using *slice* operator (“[::]”), for example:
	+ "hello"[starting index : ending index : step value]
	+ "hello"[3:0:-1] = "lle"
	+ ["a","b","c"][:2:] = ['a', 'b']