E1 Revision:

* Data types:
  + Strings
  + Integers
  + Converting values between strings and integers:
    - str() to convert integer to string
    - int() to convert string to integer
* Concepts:
  + Variables
  + Values
* Input / Output functions in Python:
  + print
  + input
  + Using these in Python to display output or get input from the user
* Assigning a value to a variable in Python using the equals “=” sign
* Operations:
  + Arithmetic on integers (multiply \*, subtract –, add +)
  + Concatenating (i.e. joining) strings using “+”
* Making decisions in programs, using:
  + > or < (greater than or less than) comparisons
  + == (double equals) to check if a value exactly matches another value
  + >= or <= (greater than or equal to, less than or equal to) comparisons
  + Branching structures in Python:
    - if
    - else
    - Indenting code blocks for different branches