for each student
    points = 0
for each assignment
    add points for their assignment
end for
for each student
    grade of this student = \frac{points}{max \ points}
end for
Value, Element, Item

index 

"This is a string"

Start at 0
End before length

Srr → store characters, immutable "..." "high"[1] = 0
Range → store int in order, immovable
Tuple → store anything, immovable (...,...,...)
List → store anything, mumble [...,...,...,...]
Tuple

\[ x = (1, 3, "5", 7.5, 9) \]

\[ y = x[2] \Rightarrow "5" \]

\[ z = x[1:4] \Rightarrow (3, "5", 7.5) \]

Five = len(x)