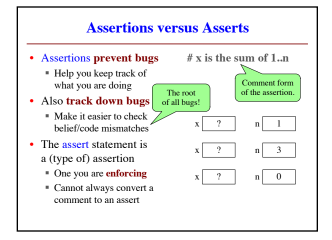
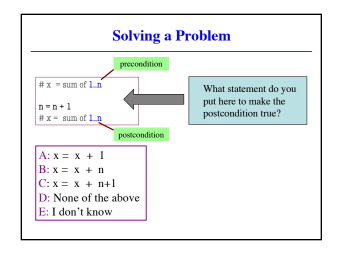
Recall: Important Terminology

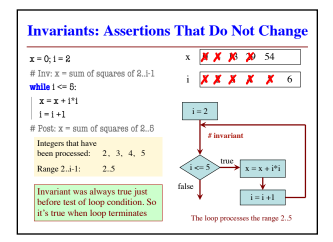
- assertion: true-false statement placed in a program to assert that it is true at that point
 - Can either be a comment, or an assert command
- invariant: assertion supposed to "always" be true
 - If temporarily invalidated, must make it true again
 - **Example**: class invariants and class methods
- loop invariant: assertion supposed to be true before and after each iteration of the loop
- iteration of a loop: one execution of its body

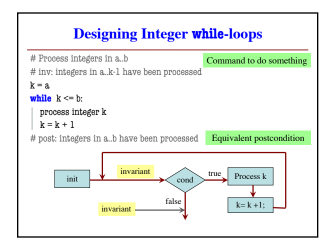


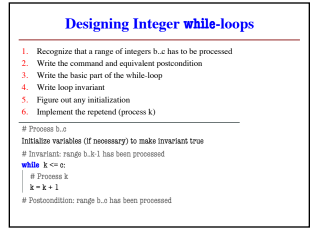
Preconditions & Postconditions 1 2 3 4 5 6 7 8 # x = sum of 1..n-1 x contains the sum of these (6) x = x + nn = n + 1# x = sum of 1..n-11 2 3 4 5 6 7 8 x contains the sum of these (10) • Precondition: assertion placed before a segment Relationship Between Two Postcondition: assertion If precondition is true, then postcondition will be true placed after a segment

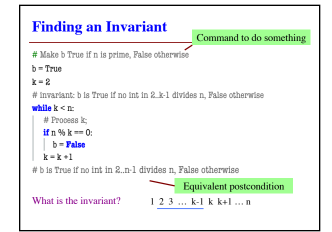


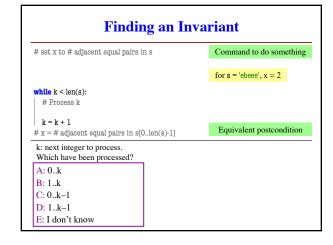
Invariants: Assertions That Do Not Change • Loop Invariant: an assertion that is true before and after each iteration (execution of repetend) x = 0; i = 2 while i <= 5: x = x + i*i i = i + 1 # x = sum of squares of 2...5 Invariant: x = sum of squares of 2..i-1 in terms of the range of integers that have been processed so far The loop processes the range 2...5











```
Finding an Invariant
                                                       Command to do something
\# set x to \# adjacent equal pairs in s
x = 0
                                                       for s = 'ebeee', x = 2
\# inv: x = \# adjacent equal pairs in s[0..k-1]
while k < len(s):
  # Process k
  k = k + 1
                                                       Equivalent postcondition
\# x = \# adjacent equal pairs in s[0..len(s)-1]
k: next integer to process.
What is initialization for k?
A: k = 0
B: k = 1
C: k = -1
D: I don't know
```

