List comprehensions
Review
Today

• Questions, problems you'd like to see solved, topic you'd like me to review: submit them to Socrative starting now.

• Bonus Python ninja feature: f-strings

• A5 solution

• (Bonus Python WTF: recursive functions)

• Your questions

• More greatest hits
Bonus ninja feature: f-strings
My A5 Solution
Bonus WTF feature: recursion
Your questions?
Midterm Exam: Greatest Hits

9am edition

• 1.1 - print's return value
• 1.3 - input's return type
• 2.7 - "5" * 3 + "44"
• 4 - for m in ["T", "F"]
• 5 - while num1 >= num2
• 12 - avg/high score
• 2.1 - 6/2
• 3 - for x in range(5,-1,-3)
Midterm Exam: Greatest Hits

1pm edition

- 1.2: print's sep kwarg
- 1.3: input's return value
- 2.7: "5" * 3 + "22"
- 4: for m in ["A", "B"]
- 5: while num1 >= num2
- 12: avg and high score