#### As you arrive:

- 1. Start up your computer and plug it in
- 2. Log into Angel and go to CSSE 120
- 3. Do the Attendance Widget the PIN is on the board
- 4. Go to the course Schedule Page
- 5. Open the Slides for today if you wish
- 6. Check out today's project: Session14 NestedLoops

### Top Down Design

- The BlackJack game, e.g., Part 1
- Designing a larger program
- Top-down design

Session 14

Plus in-class time working on and practicing these AND other concepts.

More Compute-in-a-Loop Patterns • Nested Loops

- For, While
- Wait-for-event Loops

CSSE 120 – Introduction to Software Development

# **Outline of Today's Session**

- 🗆 Exam 1 Redux
- Questions?
- How to design a larger program
  - Top-down design
    - What is it?
    - An example of doing it: the BlackJack program
- Compute-in-a-Loop Patterns:
  - for, while (interactive, sentinel), loop-and-a-half (sentinel), file
  - Nested Loops
  - The wait-until-event Loop Pattern

#### Checkout today's project: Session14\_NestedLoops

#### Exam Redux

### Team preference survey

- Beginning with Session 16, you will be working on a team project.
- This survey is a chance for you to tell us your preferences for who you want to work with.
  - Also has questions about your "work style" to help us form teams.
  - Suggestion: prefer people whose understanding level is similar to yours.
  - **□** Fill out the survey, even if you have no preference.
- Due before the next class meeting.

### **Designing/implementing a larger program**

- Until now, our programs have been small and simple
  - Possible exceptions: pizzPolyStar, speedReading
- For larger programs, we need a strategy to help us be organized
- One common strategy: top-down design
  - Break the problem into a few big pieces (functions)
  - Break each piece into smaller pieces
  - Eventually we get down to manageable pieces that do the details

# Example: Two-player blackjack (21)

- Uses a regular deck of cards
- Player and Dealer each initially get two cards
- Player can see both of own cards, but only one of dealer's cards
- Suit is irrelevant, only denomination determines points per card:
  - Ace: one point or 11 points.
  - 2-10: point value is the number of the card.
  - face card: 10 points

Object: Get as close as you can to 21 points in your hand without going over

# **Blackjack illustration**

 We won't develop a GUI today, but this image from a GUI Blackjack game\* illustrates how the game goes

\* from Lewis and Chase, Java Software Structures



# Blackjack play

- Player has the option to take one or more "hits" (cards) or to "stay" (keep the current hand)
- If a hit increases the Player's score to more than 21,
   (s)he is "busted" and loses immediately
- If the Player is not busted, the Dealer plays, but with more constraints
  - □ If the Dealer's score is less than 16, (s)he must take a hit
  - Otherwise, (s)he must stay
- If neither player is busted, the one with the highestscoring hand wins
  - If both have the same score, it is a tie and no money changes hands Q3b

## **Program specifications**

- The blackjack program will allow a single player to play one hand of blackjack against the computer, starting with a fresh deck of cards
- □ It will have a simple text interface
- It will repeatedly display the state of the game and ask the Player whether (s)he wants a hit
- Once the Player says NO, the Dealer will play
- The results will be displayed

# Initial design

- Similar to the top-level design of the Racquetball simulator from the textbook, we want to break up the blackjack algorithm into a few high-level tasks
- With one or two other people, quickly brainstorm what those tasks might be

# Complete code for main()

#### def main():

deck = newDeck()
player, dealer = initialDeal(deck)
displayGameState(player, dealer, False)
playerPlays(player, dealer, deck)
if handScore(player) > winningScore:
 print("BUSTED! You lose.")
else:
 print("Now Dealer will play ....")

dealerPlays(player, dealer, deck)
 reportWinner(player, dealer)
displayGameState(player, dealer, True)

# Summary of Loop Patterns

- The compute-in-a-loop pattern
- Six basic compute-in-a-loop patterns:
  - For loop
  - While loop
    - Interactive loop
    - Sentinel loop using a special value as the sentinel
    - Sentinel loop using no-input as the sentinel
  - Loop-and-a-half
    - Combined with use of no-input as the sentinel
  - □ File loop
  - Nested loops (this session)
  - Wait-for-event loop (this session)

#### Nested Loops

- □ A nested if is an if inside an if.
- □ A nested loop is a loop inside a loop.

Example:

```
for i in range(4):
    for j in range(3):
        print(i, j, i * j)
```

- What does it print?
  - Let's trace the module1\_multiplicationTables.py module in the debugger

What if we change the second range expression to range (i + 1)
Q6-8, turn in quiz

## **Nested Loop Practice**

- You will do several exercises that involve writing functions to generate patterned output.
  - In each, you will accumulate each line's output in a string, then print it.
  - Place this code inside module2\_nestedLoopPatterns.py in today's project

#### Nested Loops – Class Exercise

First, we will write a function to generate a pattern of asterisks like

We will write a function called rectangleOfStars(rows, columns)

To produce the above pattern, we would call it with parameters 3 and 11.

# Nested Loop Practice – Your Turn

Complete these definitions and test your functions triangleOfStars(n) produces a triangular pattern of asterisks. For example, triangleOfStars(6) produces \* Hint: Use the same idea as the previous example. Start \* \* each line with an empty string. As you go through your \* \* \* inner loop, accumulate the line's characters. Print the line, \* \* \* \* \* \* \* \* \* then go on to the next iteration of the outer loop.

\* \* \* \* \* \*

1

4444

55555

triangleOfSameNum(n) produces a triangular pattern of numbers. For example, triangleOfSameNum(5) produces 2.2 If you finish these exercises in class, 333

continue with the remaining homework problems.



post-loop computation

Examine and run the

#### module3\_waitForEventLoopPattern.py

module in the project you checked out today.