

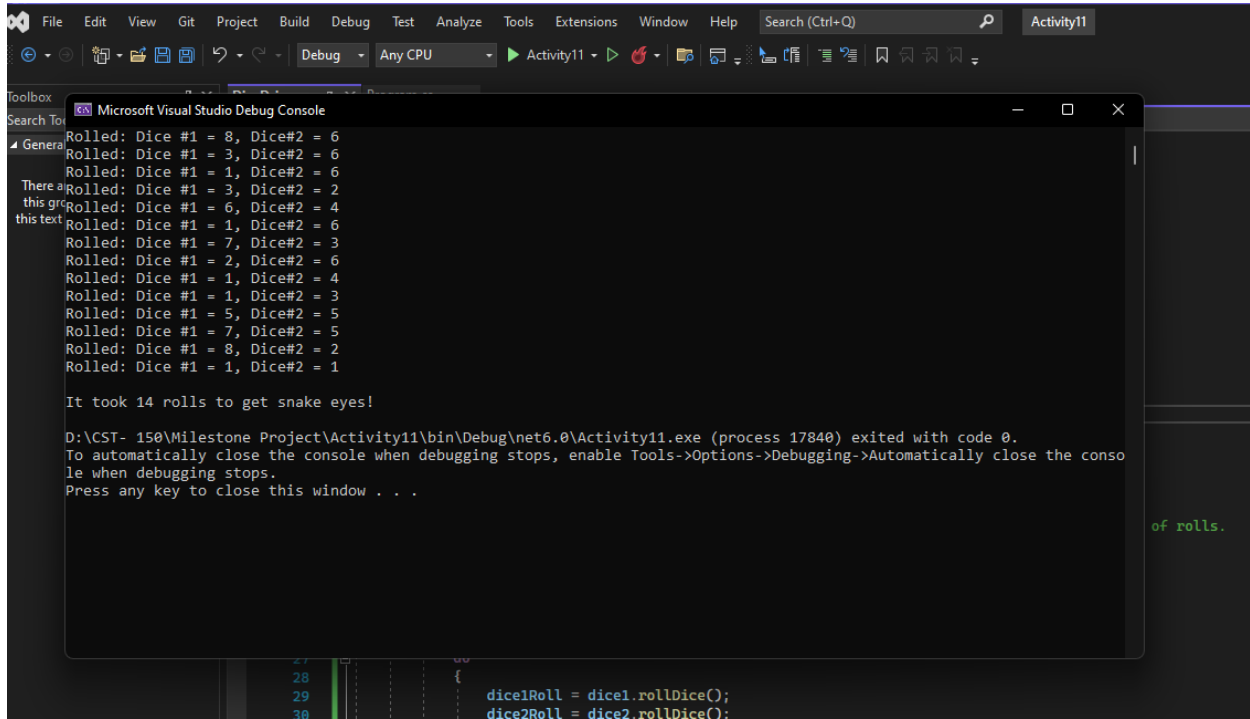
Jordan Wood

CST – 150

06.20.22

Activity 11 Program Screenshots

Successful Output



The screenshot shows the Microsoft Visual Studio Debug Console window. The console output displays 14 rolls of two dice, each roll showing the values for Dice #1 and Dice #2. The output concludes with the message "It took 14 rolls to get snake eyes!". Below this, a message indicates that the program has exited with code 0 and provides instructions on how to automatically close the console when debugging stops. The Visual Studio interface, including the menu bar and toolbar, is visible in the background.

```
Microsoft Visual Studio Debug Console
Search To
General
Rolled: Dice #1 = 8, Dice#2 = 6
Rolled: Dice #1 = 3, Dice#2 = 6
Rolled: Dice #1 = 1, Dice#2 = 6
Rolled: Dice #1 = 3, Dice#2 = 2
Rolled: Dice #1 = 6, Dice#2 = 4
Rolled: Dice #1 = 1, Dice#2 = 6
Rolled: Dice #1 = 7, Dice#2 = 3
Rolled: Dice #1 = 2, Dice#2 = 6
Rolled: Dice #1 = 1, Dice#2 = 4
Rolled: Dice #1 = 1, Dice#2 = 3
Rolled: Dice #1 = 5, Dice#2 = 5
Rolled: Dice #1 = 7, Dice#2 = 5
Rolled: Dice #1 = 8, Dice#2 = 2
Rolled: Dice #1 = 1, Dice#2 = 1

It took 14 rolls to get snake eyes!

D:\CST- 150\Milestone Project\Activity11\bin\Debug\net6.0\Activity11.exe (process 17840) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .

27
28
29
30
dice1Roll = dice1.rollDice();
dice2Roll = dice2.rollDice();
```

Exception Handling Screenshot

