1. (repeat from last time)
Write a simple program to simulate the dice game of “Craps”.

The program should roll two 6-sided dice and compute the sum. If the sum is 7, it should keep rolling until the sum is something different than a 7. That value is called the “point”.

Once the point is established, the program should keep rolling and printing the results, until either another 7 shows or the point shows again. If a 7 shows, print “You lose!”. If the point shows, print “You win!”.
2. **Accumulation:**

Write a program that asks the user to repeatedly enter a String. The program should concatenate those Strings together, but insert spaces and the word “not” between every pair of words the user enters. Stop when the user enters the String “stop”. Display the final String.

(Note: At first, I wrote that the program should stop when the user enters the empty string (“”). However, I forgot that Scanners will not return a value until you enter some non-whitespace characters, so it’s actually impossible to write a solution to that version of the problem using the Scanner class – you would need to use a different way of getting information from the keyboard, which you haven’t learned yet. Instead, let’s change the stopping condition to the word “stop”.)

For instance, the program output might look like:

```
Please enter some Strings:
Such
big
eyes
you
have
stop

Such not big not eyes not you not have
```