Analysis

1. Int the total number and make computer start with 1 first to win this game.
2. Make the user input the number first.
3. Computer randomly choose a number to add from 1, 2,3 until the total number reaches 14,15,16. \*In order to make sure computer side reaches 17, so that even the user input 3 to reach 20, we could just add 1 to make the user finally exceed 21.
4. Judge whether the number added is between 1-3. If not, make user to input add number again.
5. Make sure the computer could get 5,9,13,17,21 every time.
6. Make user input the number to add. Judge whether the number added is between 1-3. If not, make user to input add number again.
7. Output the game results. “You lost!”/”You win!”