

1. The program sets `key` to **65**, which is the correct answer the user must guess.
2. It declares `choice` (the user's input) and `tries` initialized to **10**.
3. It prints the current number of tries left.
4. The program enters a `while` loop that continues as long as the guessed number is not equal to `key` **or** the user still has tries remaining.
5. Inside the loop, the user is prompted to enter a number and the input is stored in `choice`.
6. If `tries` has reached **0**, the program displays `out of turns!` and breaks out of the loop.
7. If the user's guess (`choice`) is **less than** the key, `tries` is decreased by 1.
8. The program prints the hint "*Guess is lower, Try high!*" and shows how many tries remain.
9. The `continue` statement restarts the loop immediately after giving the hint.
10. If the user's guess is **greater than** the key, `tries` is again decreased by 1.
11. The program prints the hint "*Guess is high, Try low!*" and shows the updated number of tries.
12. The loop restarts again because of `continue`.
13. If the guess is **exactly equal** to the key, the program prints "*You Found it!*" and exits the loop.
14. After breaking out of the loop (either by winning or running out of tries), the program returns 0 and ends.