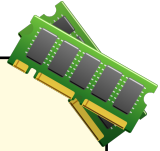


Perform Guess is called,  
num guess is passed 1, and  
target is passed 37



1

### Perform Guess

num guess:   
target:   
guess:   
result:   
Instruction:

...  
Instruction:

Function: Perform Guess

-----  
Returns: Boolean - True if the user has guessed the Target

Parameters:

1: Num Guess (Integer) - The number of the guess (1..7)

2: Target (Integer) - The target the user is aiming for

Steps:

1: Output 'Guess ', num\_guess, and ': '

2: Read input into guess

3:

4: if target is less than guess then

5:     Output 'The number is less than ', guess

6: else

7:     if target is larger than guess then

8:         Output 'The number is larger than ', guess

9:     else

10:         Output 'Well done... the number was ', guess

11: result := target = guess;



Terminal — bash — 80x24

I am think of a number ...

