**IT 140 Module Four Assignment – Higher/Lower Game Pseudocode**

**Taylor Paul Lilly**

**November 24th, 2024**

// import random

// print(‘Welcome to the higher/lower game, Bella!’)

// lower = int(input(‘Enter the lower bound:’))

// higher = int(input(‘Enter the upper bound:’))

// random\_number = random.randint(lower, higher)

// print(‘Great, now guess a number between {0} and {1}: ‘.format(lower, higher))

// guess = int(input())

// while guess != random\_number:

// if guess < random\_number:

// print(guess)

// print(‘Nope, too low.’)

// print()

// guess = int(input(‘Guess another number: ‘))

// if guess > random\_number:

// print(guess)

// print(‘Nope, too high.’)

// print()

// if guess == random\_number:

// print(‘You got it!’)

break