## **Short program: Guess the Number**

- We're going to bring the last few topics together in a complete little game script. The same mechanics will be required for the "Rock, Paper, Scissors" home programming assignment
- This example also demonstrates an exemplary solution path:
  - 1. Understand what's asked from you (requirements)
  - 2. Understand what the program needs from you (input)
  - 3. Understand what's the result supposed to look like (output)
  - 4. Write the process as pseudocode (without syntax)
  - 5. Create a process diagram (with commands)
  - 6. Code the Python program (source code)
  - 7. Run, test and debug the source code
  - 8. Fix pseudocode/diagram accordingly.
  - 9. Identify extensions.
  - 10. Implement extensions (repeat steps 4-8).
- Write a 'Guess the number' game. When you run the program, the output should look like this:

```
Enter number between 1 and 20:
Take a guess: 10
Your guess is too high.
Take a guess: 2
Your guess is too low.
Take a guess: 8
Your guess is too high.
Take a guess: 3
Your guess is too low.
Take a guess: 7
Good job! You guessed my number in 5 guesses!
```

Figure 1: Desired output of guessTheNumber.py

- The program should generate a random number between 1 and 20.
- Enter the source code into the IDLE file editor, or into Colab, and save as guessTheNumber.py.
- Solution path/pseudocode (code highlighted)
  - 1. import random module.
  - 2. Generate a random number.
  - 3. Store number in num.
  - 4. Set attempt (number of guesses) to 0.
  - 5. Get input number guess from user.
  - 6. Increase attempt by 1
  - 7. Check if guess is the same as num
  - 8. Print success message and attempt value
  - 9. End program
  - 10. Otherwise, check if guess is smaller than num
  - 11. Print information
  - 12. Otherwise, check if guess is larger than num
  - 13. Print information
  - 14. Return to step 3
- BPMN Process diagram:

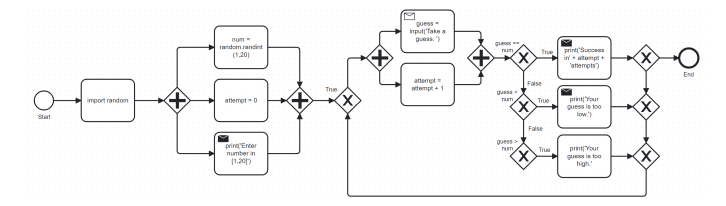


Figure 2: Flow diagram for guessTheNumber.py

• Solution Python code (16 + 5 lines):

```
# import random module
import random
# pick random number between 1 and 20
num = random.randint(1,20)
# set attempts counter to 0
attempt = 0
# ask user for number guess
print('Enter number between 1 and 20: ')
# infinite loop until number is guessed
while True:
    guess = int(input('Take a guess: '))
    attempt = attempt + 1
    if guess < num:</pre>
        print('Your guess is too low.')
        continue
    elif guess > num:
        print('Your guess is too high.')
        continue
    else:
        print('Good job! You guessed my number in ' + str(attempt) + ' guesses!')
```

## • Program extensions:

- 1. Make program safe against no/wrong input (exception handling): currently, it terminates with an error if a floating-point number or a letter or nothing is entered by mistake.
- 2. Exchange the infinite while loop by a for loop with a set number of allowed guesses (most games don't go on forever).
- What did you learn?
  - 1. For best productivity and learning, follow a solution path don't just "code away"
  - 2. For best learning effects find different solutions to the same problem.
  - 3. For best results, handle exceptions. Balance exception handling with usability and performance.
  - 4. There is always more than one solution, usually many. There is no best solution to a programming problem that satisfies all requirements, even the unspoken ones, equally well.

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