# Guess Number

Making Game with Python (1)

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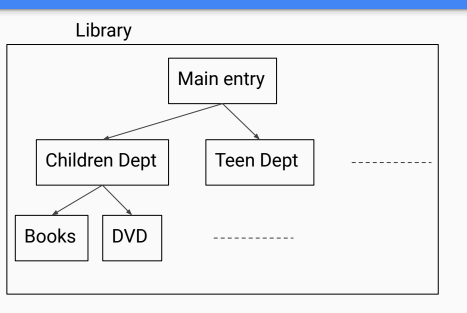
#### Today

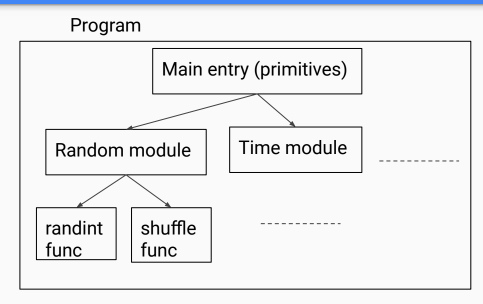
- Review
- Structure of program (Function and module)
- Import random module
- Flow control (For loop)
- Guess number game
- Game flow chart

#### Review

- String
- String operators and functions
- Input
- Print

#### Structure of program (functions and modules)





#### Import random module

- import random
- random.randint(min\_int, max\_int):
  - Inputs:
    - min\_int: minimum integer
    - max\_int: maximum integer
  - o Return:
    - Random number between min\_int and max\_int
- Exercise:
  - random.randint(1, 10)
  - random.randint(20, 30)

#### Import random module (cont)

- import random
- random.shuffle(sequence): # shuffle in place
  - o Inputs:
    - Sequence: collection of items (int, float, string, etc.)
  - o Return:
    - None
- Exercise:
  - $\circ$  A = [1,2,3,4,5]
  - random.shuffle(A)
  - o print(A)
  - o B = ['a', 'b', 'c', 'd']
  - random.shuffle(B)
  - o print(B)

#### Import random module (cont)

- import random
- random.choice(sequence):
  - o Inputs:
    - Sequence: list of items (int, float, string, etc.)
  - Return:
    - Item which is randomly selected from the sequence
- Exercise:
  - random.choice([2,3,6,10])
  - random.choice(['b', 'c', 'x', 'y'])

#### Flow control

- Sequential program execution order (default):
  - top-bottom

Statement 1

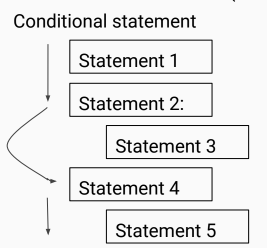
Statement 2

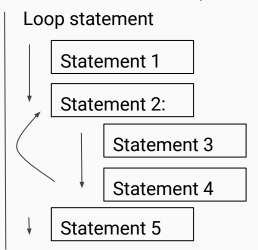
Statement 3

Statement 4

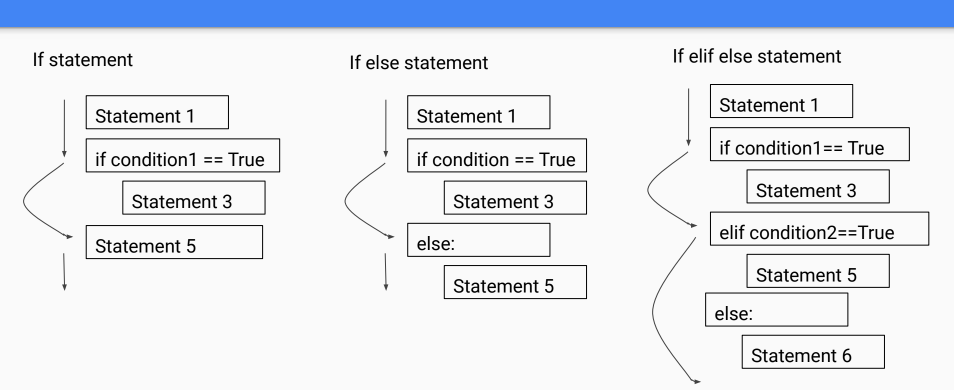
Statement 5

- Flow control statements:
  - change the default flow of the program execution (Note: indentation and colon)





### Flow control (If statement)



### Flow control (If statement: exercise)

```
a = 7
if a < 5:
  print('a is less than 5')
elif a == 5:
  print('a equals 5')
else:
  print('a is larger than 5')
```

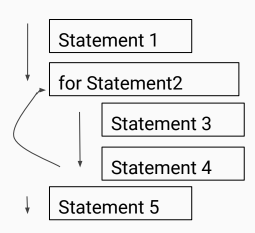
### Flow control (For loop statement)

- For loops iterate over a given sequence of items (int, string, etc.)
- Syntax:
  - for x in sequence: statement
- Sequence:
  - sequence = [0, 1, 2, 3, 4, 5]
  - sequence = range(6)
    - range(max\_number) function: returns a sequence of numbers, starting from 0 by default, and increments by 1 (by default), and ends at a specified number (excluding).
- Exercise:

```
o A = ['a', 'b', 'c', 'd']
```

for a in A:
 print(a)

For a in range(10):
 print(a)



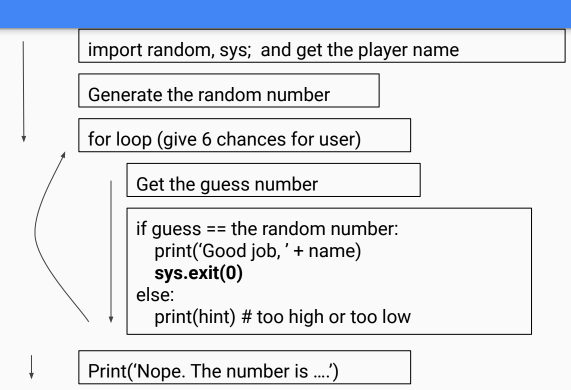
#### **Guess Number Game**



## Computer Game



#### Program Flow Chart



#### Code looks like

```
Import random, sys
name = input('Your name?')
target = random.randint(1, 20)
for i in range(6):
       Input to get the guess number
       If guess == target:
         print('Good job, ' + name)
         sys.exit(0)
       Else:
         print(hint) # too high or too low
print('Nope. The number is ' + str(target))
```

## Q&A

