

Guess a number

The Rules

Guess a number

2 Keep guessing till you got it

but only 8 times

The Code (1)

```
import random
Print ("Today we will play a little game called 'Guess the number'.\nIn this game you have to find out which
number (a random number between 1 and 100) the computer chose. \nYou have 8 tries. The computer will always
indicate whether your the unknown number is higher or lower.")
for x in range(1):
  hidden_number=random.randint(1,101)
print("\nThe computer selected a number between 1 and 100.")
choice = int(input("Make your 1.guess: "))
if choice < 1 or choice > 100:
  choice = int(input("Please try again. You have to choose a number between 1 and 100: "))
count = 0
```

The Code (2)

```
while hidden_number != choice and count<7:
  if choice < 1 or choice > 100:
     choice = int(input("Please try again. You have to choose a number between 1 and 100: "))
  else:
     count +=1
     if hidden_number > choice:
       print("The unknown number is higher.\n")
     elif hidden_number < choice:
       print("The unknown number is smaller.\n")
     choice = int(input("Make your next guess:"))
if hidden number == choice:
  print("\n\nYou did it!\nThe hidden number was",hidden_number)
else:
  print("\n\nYou failed!\nThe hidden number was", hidden_number)
```

Let's play

http://localhost:8888/notebooks/Desktop/Miniproject/Project-Week-1-Build-Your-Own-Game/your-project/Untitled.ipynb