

# Capnolearning Report

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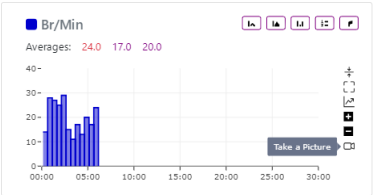
**Client Name:** Begum Hirst  
**Trainer Name:** Peter Hirst  
**Session Date:** Sunday 9 May 2021 - 9:26

**Report Name:** jsim  
**Report Summary:** summary new

**Live Session Notes**

test

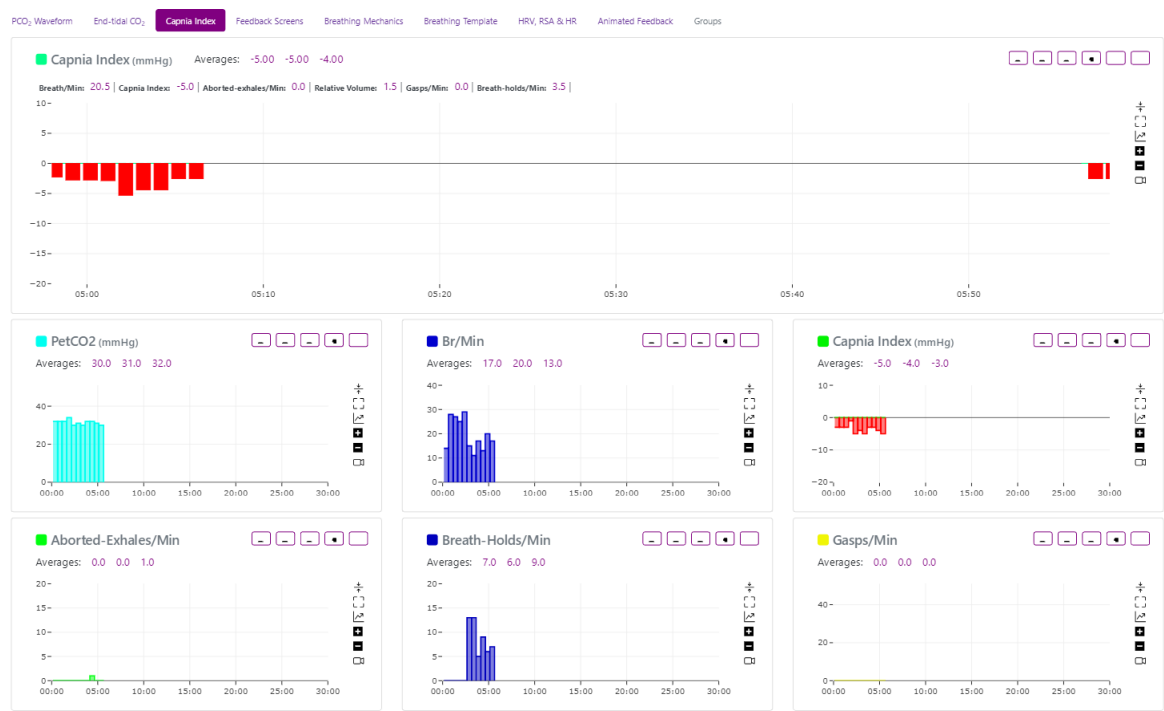
Live Session Image (1)



Live Session Image Description (1)

No livesession image description

# Live Session Image (2)



# Live Session Image Description (2)

No livesession image description

**Report Notes**

test by yasir

# Interview Checklist Fill-in

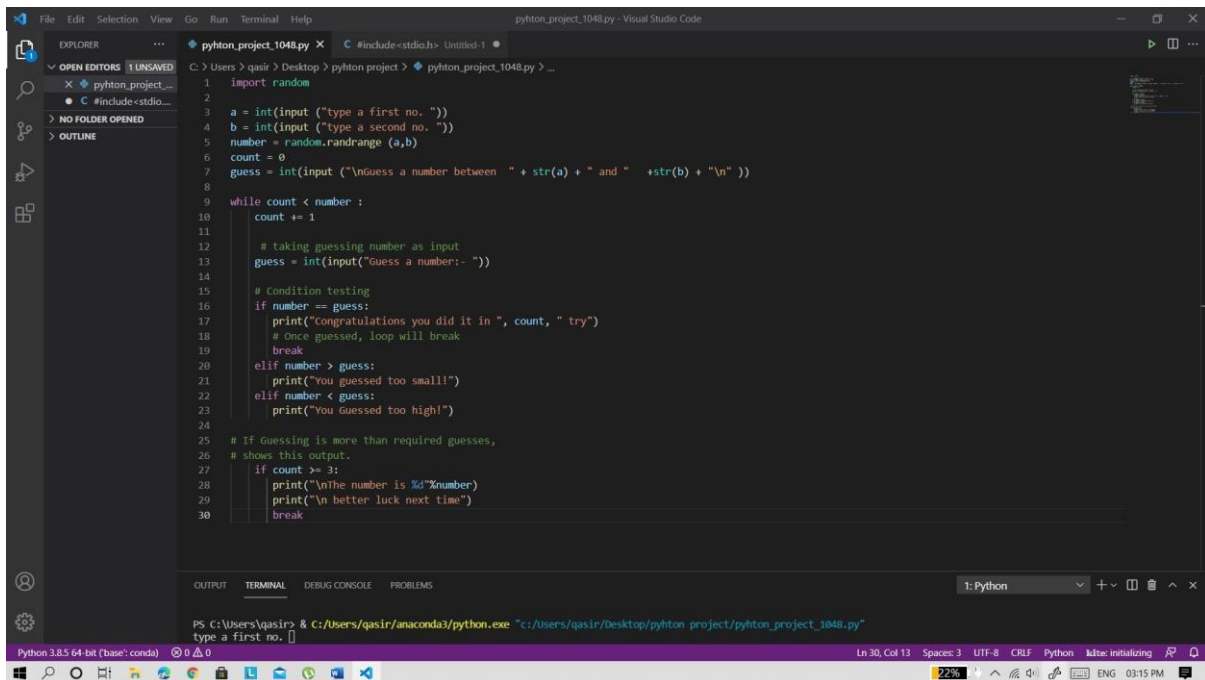
NAME QASIR KHAN

ROLL 1048

4A

GUESS THE GAME

CODE



```
1 import random
2
3 a = int(input("type a first no. "))
4 b = int(input("type a second no. "))
5 number = random.randrange(a,b)
6 count = 0
7 guess = int(input("\nGuess a number between " + str(a) + " and " + str(b) + "\n" ))
8
9 while count < number :
10     count += 1
11
12     # taking guessing number as input
13     guess = int(input("Guess a number:- "))
14
15     # Condition testing
16     if number == guess:
17         print("congratulations you did it in ", count, " try")
18         # Once guessed, loop will break
19         break
20     elif number > guess:
21         print("You guessed too small!")
22     elif number < guess:
23         print("You Guessed too high!")
24
25 # If Guessing is more than required guesses,
26 # shows this output.
27 if count >= 3:
28     print("\nThe number is %d"%number)
29     print("\n better luck next time")
30     break
```

PS C:\Users\qasir> & C:\Users\qasir\anaconda3\python.exe "c:\Users\qasir\Desktop\pyhton project\pyhton\_project\_1048.py"

OUTPUT