# FizzBuzz Game (Interactive Version)

This is an interactive version of the FizzBuzz game in Python. The user plays by entering the correct output for each number from 1 to 100 according to the FizzBuzz rules. Score is tracked, and the game ends when the user gives a wrong answer.

score = 0  
for num in range(1,101):  
 if num % 3 == 0 and num % 5 == 0:  
 correct = "Fizz Buzz"  
 elif num % 3 == 0:  
 correct = "Fizz"  
 elif num % 5 == 0:  
 correct = "Buzz"   
 else:  
 correct = str(num)  
   
 ans = input(f"Your turn for {num}: ")  
   
 if ans.strip() == correct:  
 print("correct")  
 score += 1  
 else:  
 print(f"Answer was wrong: {correct}")   
 print("Game Over")  
 score += 0  
 print(f"Your total scores: {score}")  
 break  
   
else:  
 print("Congratulation! you completed all 100 rounds.")   
 print(f"Your total scores: {score}")