

Guess the word in 4 Attempts

PROGRAM:

```
import random

target = "sugarcane"

limits = 4    #4 limits

print(" WELCOME TO 4 ATTEMPT GAME")

print("*****TWO RULES*****")

print("1.You have four attempts to guess the correct word")

print("2. Your Enter character should be in word")

print("YOUR QUESTION: Cash crop in India?")

print("GET READY let start the game.....")


while limits > 0:

    while True:

        guess =input("\nPlease guess the ANSWER:")

        break


    # Decrease guess counter by one each Time(4 guess)

    limits -= 1

    if guess == target:

        print ("You are so lucky! You guessed the correct number! Congratulations and your the winner of this game")

        limits = 0    # End game after correct guess.

    elif limits == 0:

        print ("\nYou are out of tries! The winning number was:",target)
```

Guess the word in 4 Attempts

```
print("\nBETTER LUCK NEXT TIME! THANK YOU")
```

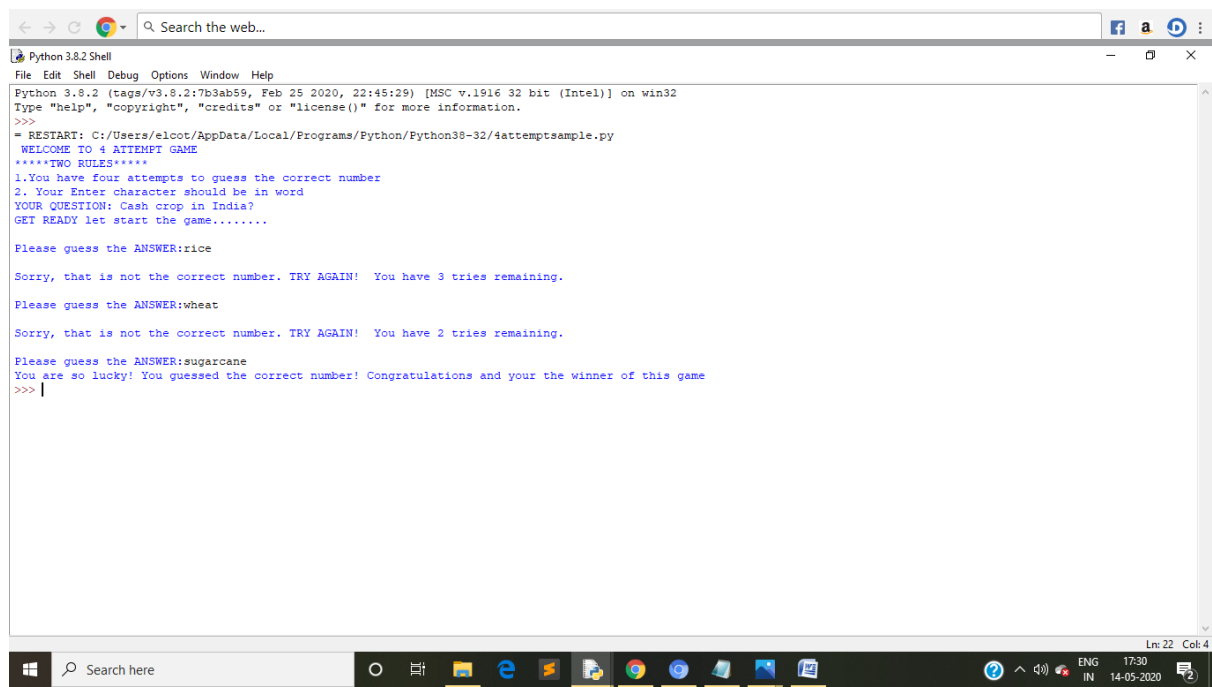
```
elif limits == 1:
```

```
print("\nSorry, that is not the correct number. TRY AGAIN! You have one more try ")
```

```
else:
```

```
print("\nSorry, that is not the correct number. TRY AGAIN! You have {} tries remaining.".format(limits))
```

OUTPUT:



```
Python 3.8.2 Shell
File Edit Shell Debug Options Window Help
Python 3.8.2 (tags/v3.8.2:7b3ab59, Feb 25 2020, 22:45:29) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
= RESTART: C:/Users/elcot/AppData/Local/Programs/Python/Python38-32/4attemptsample.py
WELCOME TO 4 ATTEMPT GAME
*****TWO RULES*****
1.You have four attempts to guess the correct number
2. Your Enter character should be in word
YOUR QUESTION: Cash crop in India?
GET READY let start the game.....

Please guess the ANSWER:rice
Sorry, that is not the correct number. TRY AGAIN! You have 3 tries remaining.

Please guess the ANSWER:wheat
Sorry, that is not the correct number. TRY AGAIN! You have 2 tries remaining.

Please guess the ANSWER:sugarcane
You are so lucky! You guessed the correct number! Congratulations and your the winner of this game
>>> |
```