```
In [3]: import time
name = input("What is your name? ")
print ("Hello, " + name, "Time to play hangman!")
time.sleep(1)
print ("Start guessing...")
time.sleep(0.5)
word = ("rain")
guesses = ''
turns = 10
while turns > 0:
    failed = 0
    for char in word:
        if char in guesses:
            print (char, end=""),
        else:
            print ("_", end=""),
            failed += 1
    if failed == 0:
        print ("You won")
        break
    guess = input("guess a character:")
    guesses += guess
    if guess not in word:
        turns -= 1
        print ("Wrong")
        print ("You have", + turns, 'more guesses' )
        if turns == 0:
            print ("You Lose" )
What is your name? Nanditha
Hello, Nanditha Time to play hangman!
Start guessing...
   __guess a character:n
___nguess a character:h
Wrong
You have 9 more guesses
  __nguess a character:p
Wrong
You have 8 more guesses
___nguess a character:s
Wrong
You have 7 more guesses
___nguess a character:r
r__nguess a character:u
Wrong
You have 6 more guesses
r__nguess a character:e
```

Wrong

Wrong

Wrong

rainYou won

You have 5 more guesses r\_\_nguess a character:c

You have 4 more guesses r\_\_nguess a character:a ra\_nguess a character:o

You have 3 more guesses ra\_nguess a character:m

You have 2 more guesses ra\_nguess a character:i