

```

import random

def choose_word():
    words = ["HOMOSEXUAL", "BISexual", "TRANSGENDER", "QUEER", "INTERSEX", "ASEXUAL"]
    return random.choice(words)

def display(word, guessed):
    return ''.join(letter if letter in guessed else '_' for letter in word)

def PRIDE_COMMUNITY():
    word = choose_word()
    guessed = []
    attempts = 6

    print("Welcome to PRIDE COMMUNITY GAME")
    print(display(word, guessed))

    while attempts > 0:
        guess = input("Guess a letter: ").upper()

        if guess in guessed:
            print("You've already guessed that letter!")
            continue

        guessed.append(guess)

        if guess in word:
            print(display(word, guessed))
            if all(letter in guessed for letter in word):
                print("Congratulations! You've won!")
                break
        else:
            attempts -= 1
            print(f"Incorrect! You have {attempts} attempts left.")

    if attempts == 0:
        print("Sorry, you've run out of attempts. The word was:", word)

PRIDE_COMMUNITY()

```

```

Welcome to PRIDE COMMUNITY GAME

Guess a letter: A
_A_____
Guess a letter: L
Incorrect! You have 5 attempts left.
Guess a letter: G
_A_G_____
Guess a letter: T
T_A_G_____
Guess a letter: R
TRA_G____R
Guess a letter: N
TRAN_G_N__R
Guess a letter: S
TRANSG_N__R
Guess a letter: E
TRANSGEN_ER
Guess a letter: N
You've already guessed that letter!
Guess a letter: D

```

TRANSGENDER

Congratulations! You've won!

Insert code cell below  
Ctrl+M B