```
#Practice Statement: Write a program to print "Welcome to Talent Battle" on the
output screen.
print("Welcome to Talent Battle")
#""Day 1 coding Statement: Write a program to identify if the character is a vowel
or consonant"".
alphabet = input("Enter a alphabet: ").upper()
                                                       #taking input from user and
converting its response to uppercase
if len(alphabet) ==1 and alphabet.isalpha():
                                                  # checking if alphabet is
single char and is aplha or not
    if alphabet in "a,e,i,o,u":
        print("This is a vowel")
    else :
        print("Its a consonent")
else:
    print("Invalid input")
```