def password(text):

    SpecialSym =['$', '@', '#', '%','!','&','\*']

    if len(text) < 8:

        print('length should be at least 8')

        print("Password is Invalid!")

    elif len(text) > 15:

        print('length should be not be more than 15')

        print("Password is Invalid!")

    elif not any(char.isdigit() for char in text):

        print('Password should have at least one numeral')

        print("Password is Invalid!")

    elif not any(char.isupper() for char in text):

        print('Password should have at least one uppercase letter')

        print("Password is Invalid!")

    elif not any(char.islower() for char in text):

        print('Password should have at least one lowercase letter')

        print("Password is Invalid!")

    elif not any(char in SpecialSym for char in text):

        print('Password should have at least one of the symbols $@#')

        print("Password is Invalid!")

    else:

        print("Password is valid!")

password(input("Enter your password which you want to check it's validity:-\n"))