```
In [ ]:
In [4]: import random
        letters=['a','b','c','d','e','f','g','h','i','j','k','l','m','n','o','p','q','r','s','t','u']
        numbers=['0','1','2','3','4','5','6','7','8','9']
        symbols=['!','@','#','$','%','^','&','*']
        print("Welcome to password generator")
        n_letters=int(input("How many letters you want in your password?\n"))
        n_symbols=int(input("How many symbols you want in your password?\n"))
        n_numbers=int(input("How many numbers you want in your password?\n"))
        password_list=[]
        for i in range(1, n_letters+1):
            char=random.choice(letters)
            password_list+=char
        for i in range(1, n_symbols+1):
            char=random.choice(numbers)
            password_list+=char
        for i in range(1, n_numbers+1):
            char=random.choice(numbers)
            password_list+=char
        print(password_list)
        random.shuffle(password_list)
        print(password_list)
        password=""
        for char in password_list:
            password+=char
        print(password)
        Welcome to password generator
        How many letters you want in your password?
        How many symbols you want in your password?
        How many numbers you want in your password?
        ['j', 'h', 'n', 'a', '3', '5', '3', '9', '5']
        ['h', '9', '3', 'a', '5', 'j', '5', '3', 'n']
        h93a5j53n
```