```
import re
def validate password(password):
   #print password
   9!@#$%&*]{6,20}$", password)
   if Match:
       return 1
   else:
      return 0
try:
   file_pass = open("pass.txt","r")
   pass list = file pass.readlines()
   for usr_pass in pass_list:
       usr_pass_list = usr_pass.split(',')
       if not validate_password(usr_pass_list[1]):
          print "Password - '%s' not correct for user '%s'"
%(usr pass list[0],usr pass list[1])
       else:
          print "Password - '%s' correct for user '%s'"
%(usr pass list[0],usr pass list[1])
except Exception as ex:
   print "Error: ", ex
```