```
void Keyboard::backSpace() {
std::string tmp{tEntered.str()}; // create a temporary string
std::string nstring{};
size_t endPos{tmp.length() - 1}; // ge the length -1
if(tmp.end() != tmp.begin()){ // check if the end of the string does not equal the start
                              // so if the string is not empty
    for (size_t i{0}; i < endPos; i++) {
     nstring += tmp[i]; // append each character to the new string minus the end char
    tEntered.str(" "); // set tEntered to an empty string
    tEntered << nstring; // fill tEntered with the new string
```