

The project is a Sokoban solver using breadth first search. It can solve easy sokoban problem with one player on the field.

Sokoban is represented by a txt.file with following characters

(empty)	Empty floor
# (hash)	Wall
. (period)	Empty goal
@ (at)	Player on floor
+ (plus)	Player on goal
\$ (dollar)	Box on floor
* (asterisk)	Box on goal

To compile: `make`

To Run in terminal: `./finalproject <name_of_the_file>.txt`

It will generate a move list.