**Task # 01**

Apply stochastic **GBFS and Simulated Annealing** to find the goal?

Board: 6x6

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Z | A | E | B | W | $ |
| H | F | G | X | F | D |
| \* | R | S | # | M | K |
| G | H | T | O | R | L |
| D | I | @ | S | C | Y |
| V | W | N | P | Q | X |

initial: Z

Goal: @

Z H \* G S T