

GENERATE_GROUND_BOARD()

```
graph TD; Start([GENERATE_GROUND_BOARD()]) --> XScale[ground_x_scale = 12]; XScale --> YScale[ground_y_scale = 12]; YScale --> Board[ground_board = GENERATE_BOARD(-ground_x_scale, ground_x_scale, -ground_y_scale, ground_y_scale)]; Board --> Populate[POPULATE_BOARD(ground_board, "TreeTrunk", 50)]; Populate --> End([RETURN(ground_board)])
```

ground_x_scale = 12

ground_y_scale = 12

ground_board = GENERATE_BOARD(-
ground_x_scale, ground_x_scale, -
ground_y_scale, ground_y_scale)

POPULATE_BOARD(ground_board,
"TreeTrunk", 50)

RETURN(ground_board)