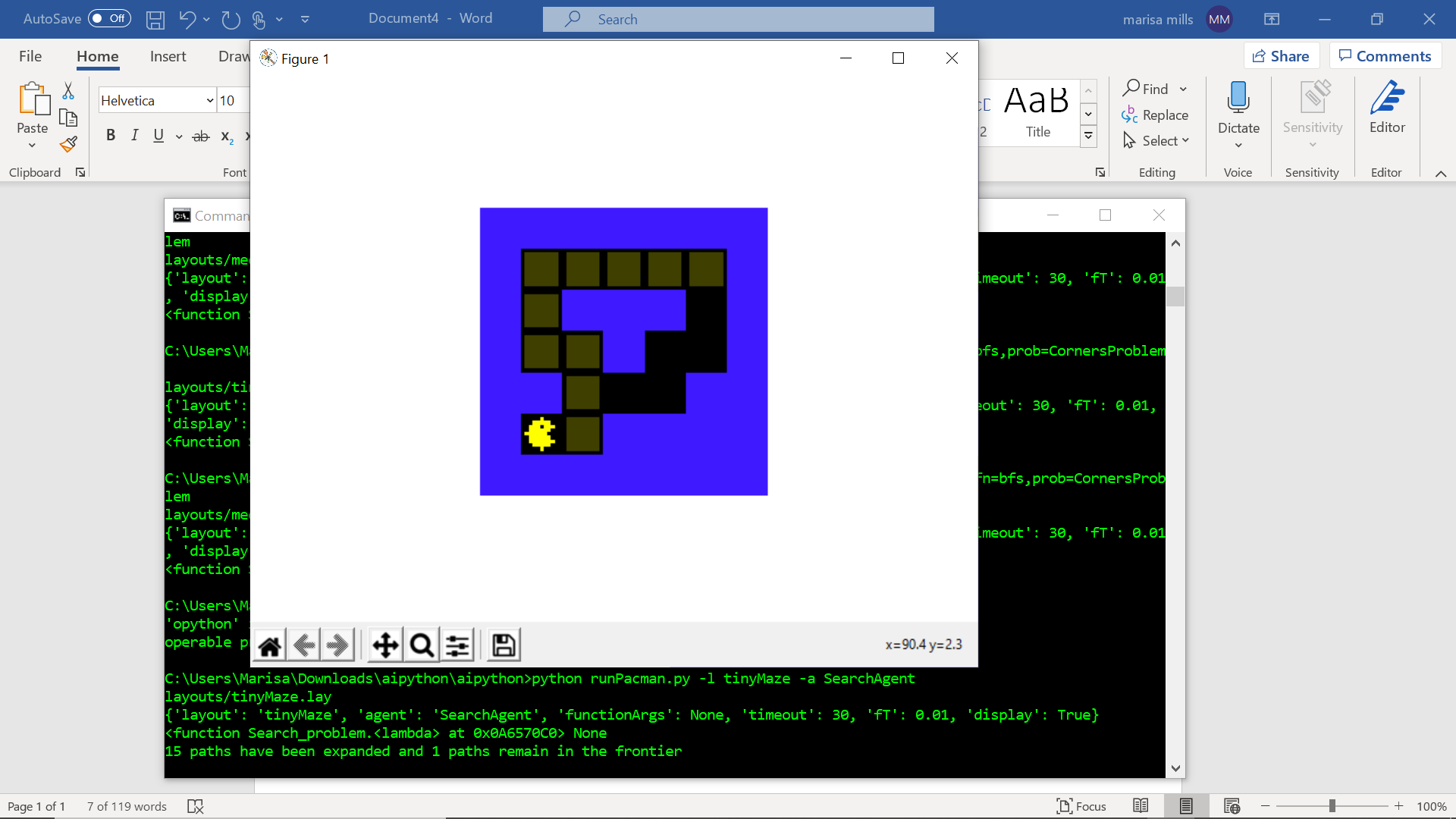
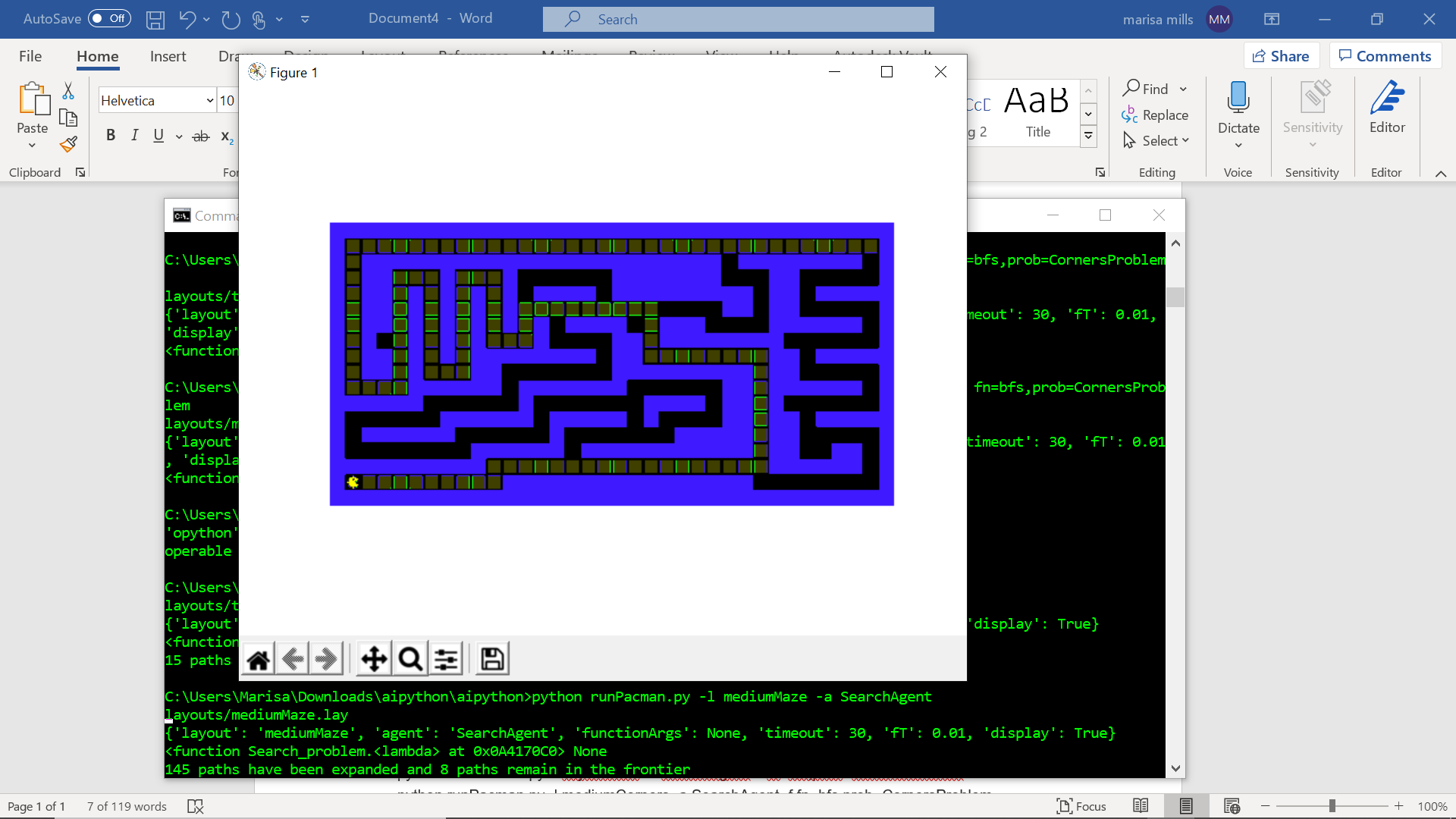
Marisa Mills Project 2 output

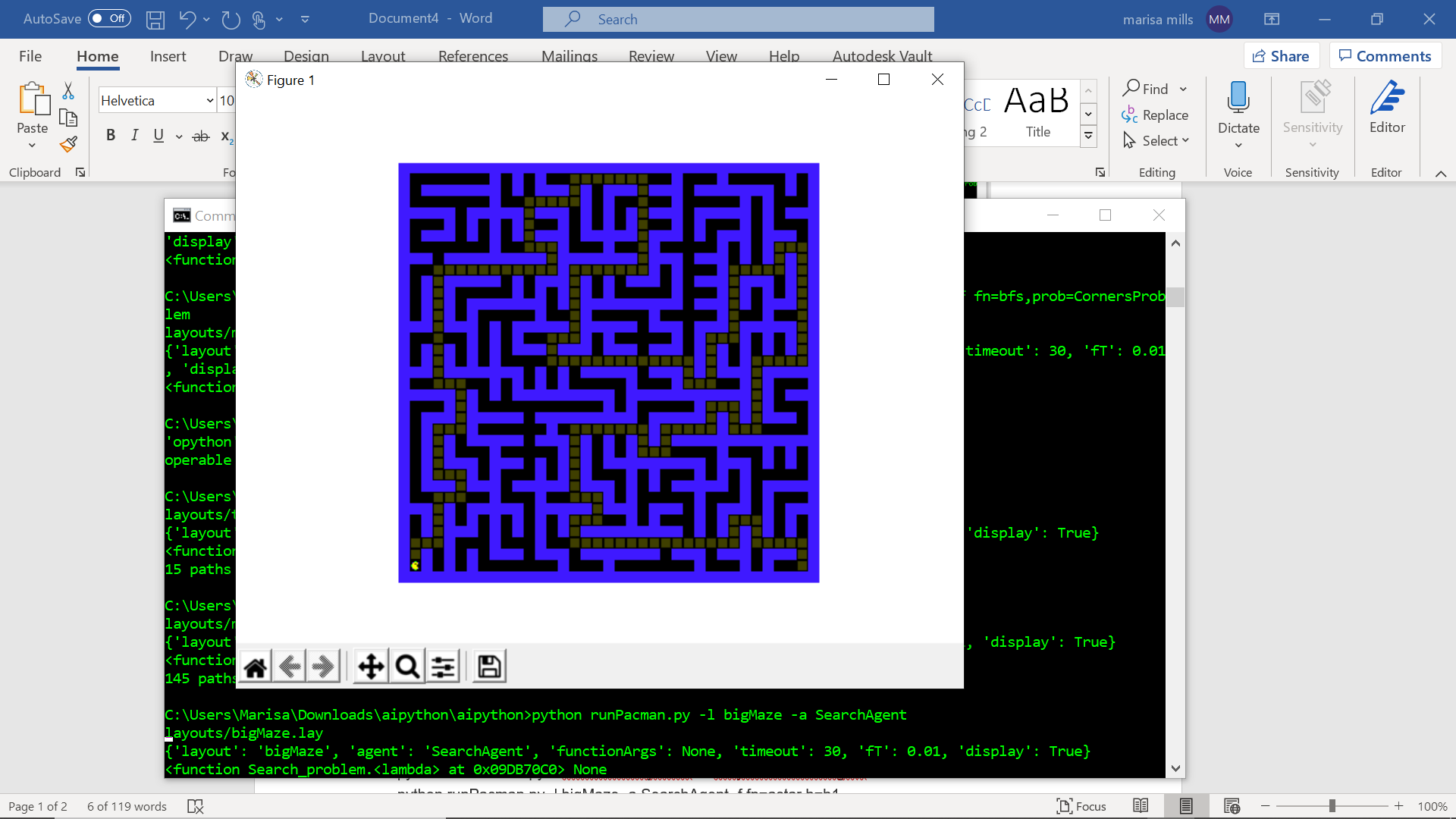
* python runPacman.py -l tinyMaze -a SearchAgent



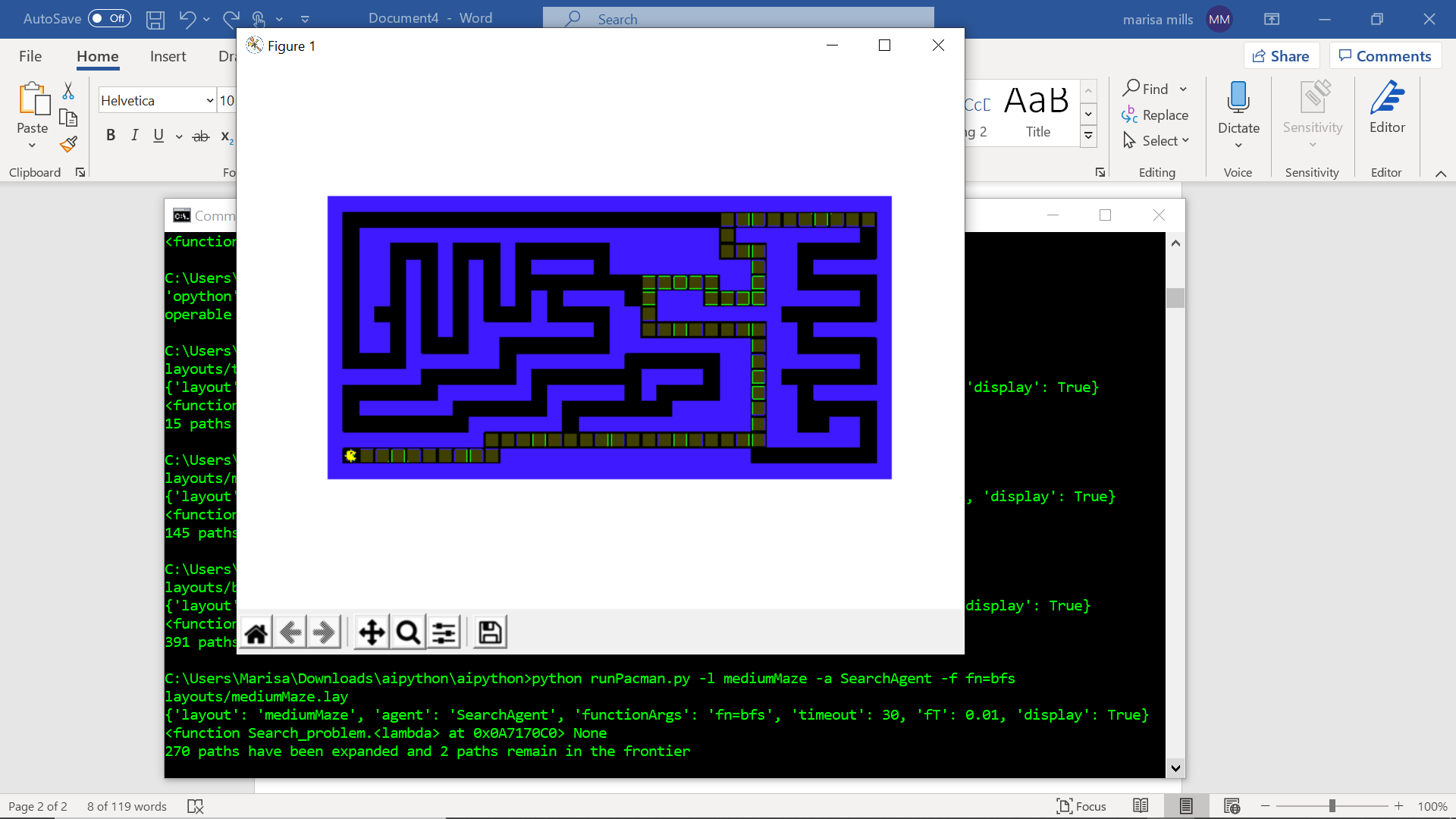
* python runPacman.py -l mediumMaze -a SearchAgent



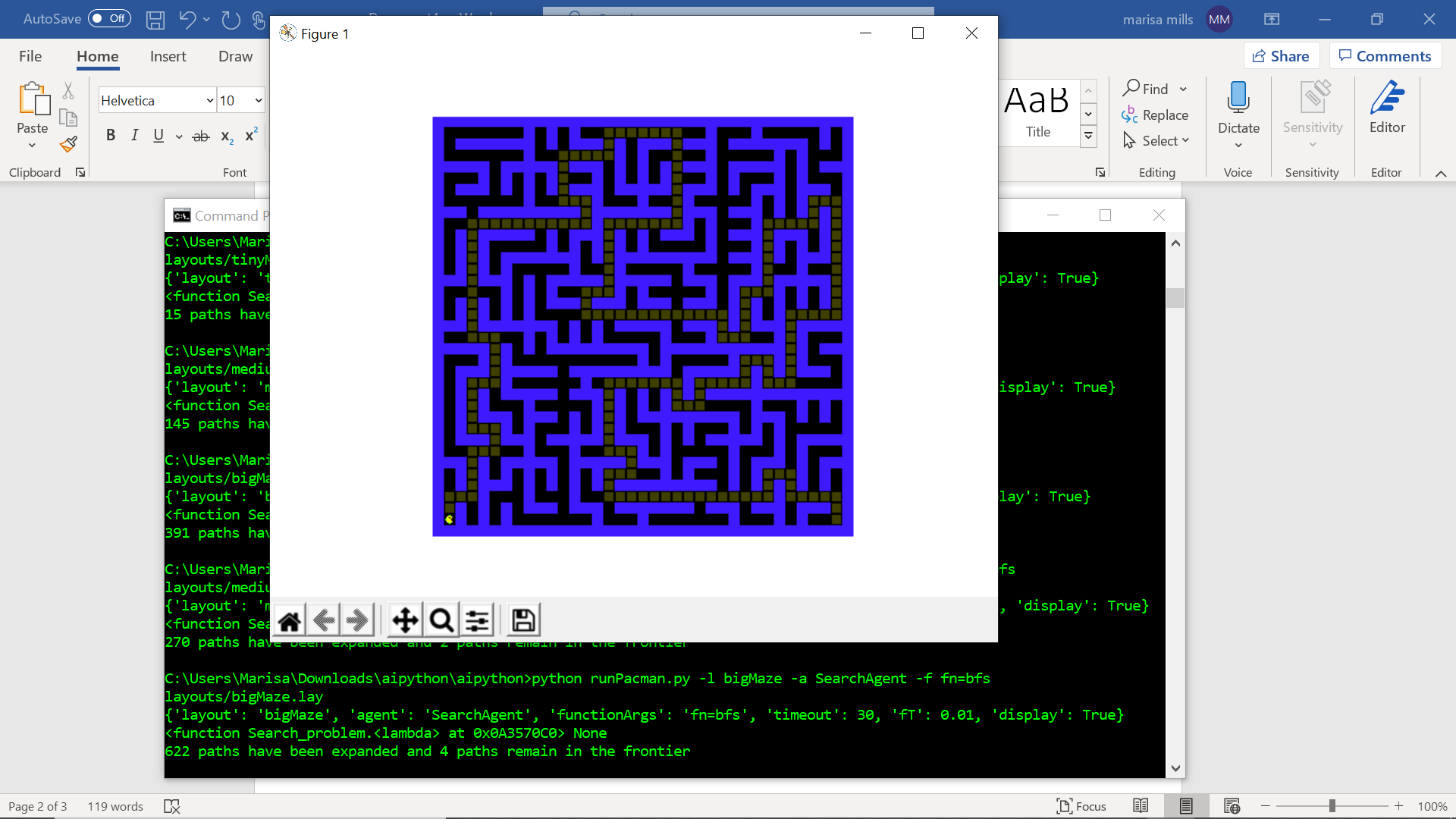
* python runPacman.py -l bigMaze -a SearchAgent



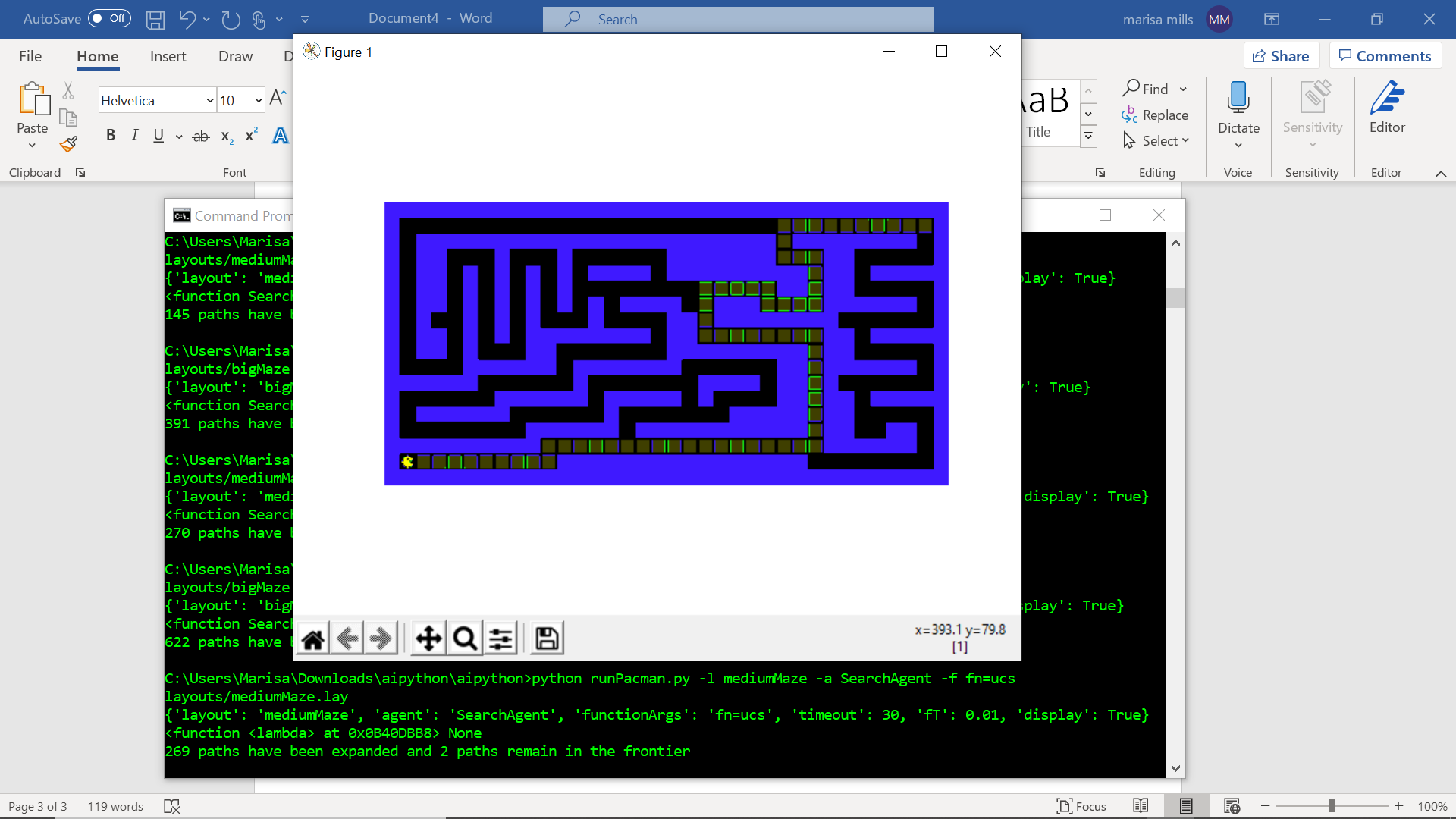
* python runPacman.py -l mediumMaze -a SearchAgent -f fn=bfs



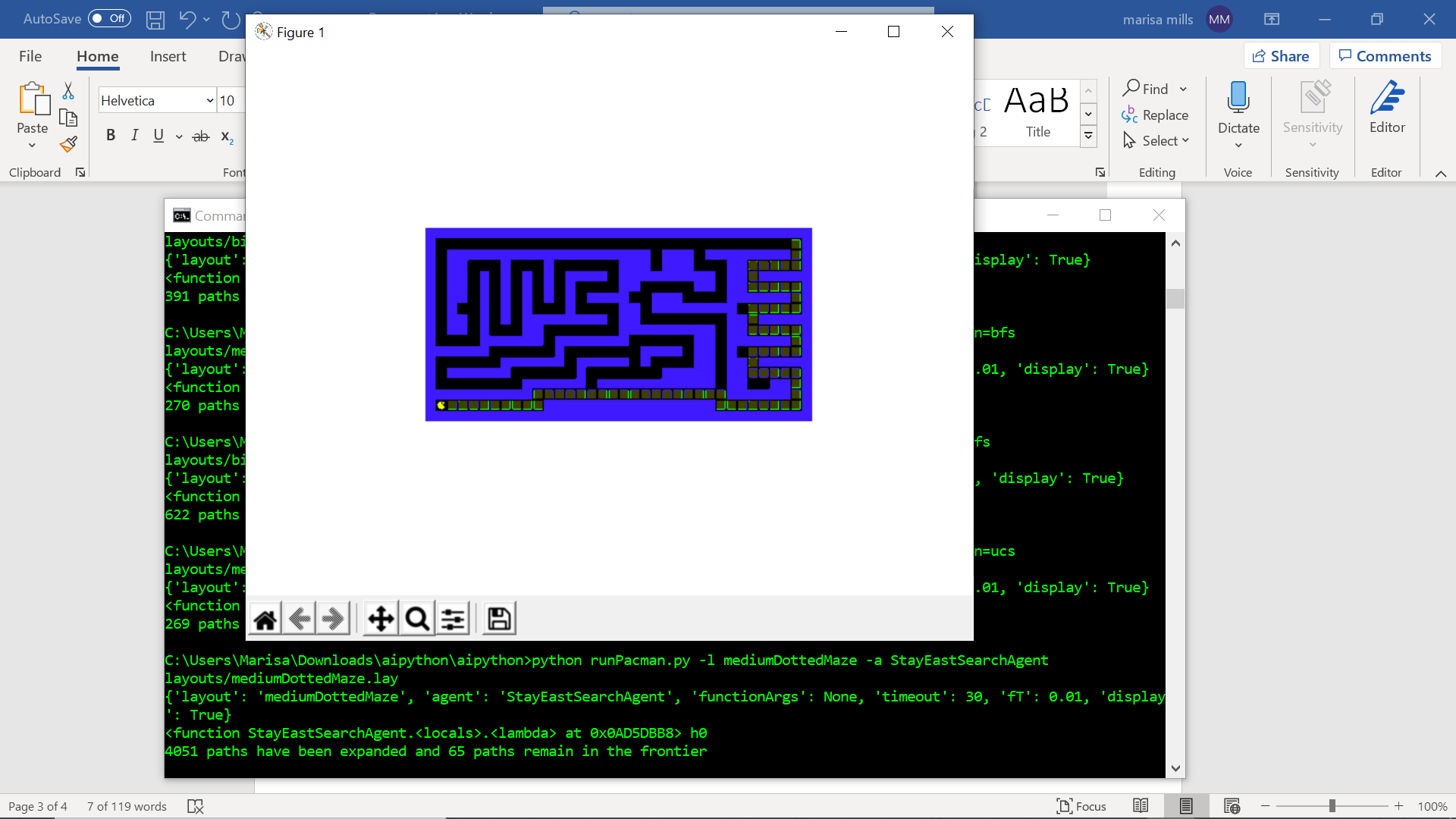
* python runPacman.py -l bigMaze -a SearchAgent -f fn=bfs



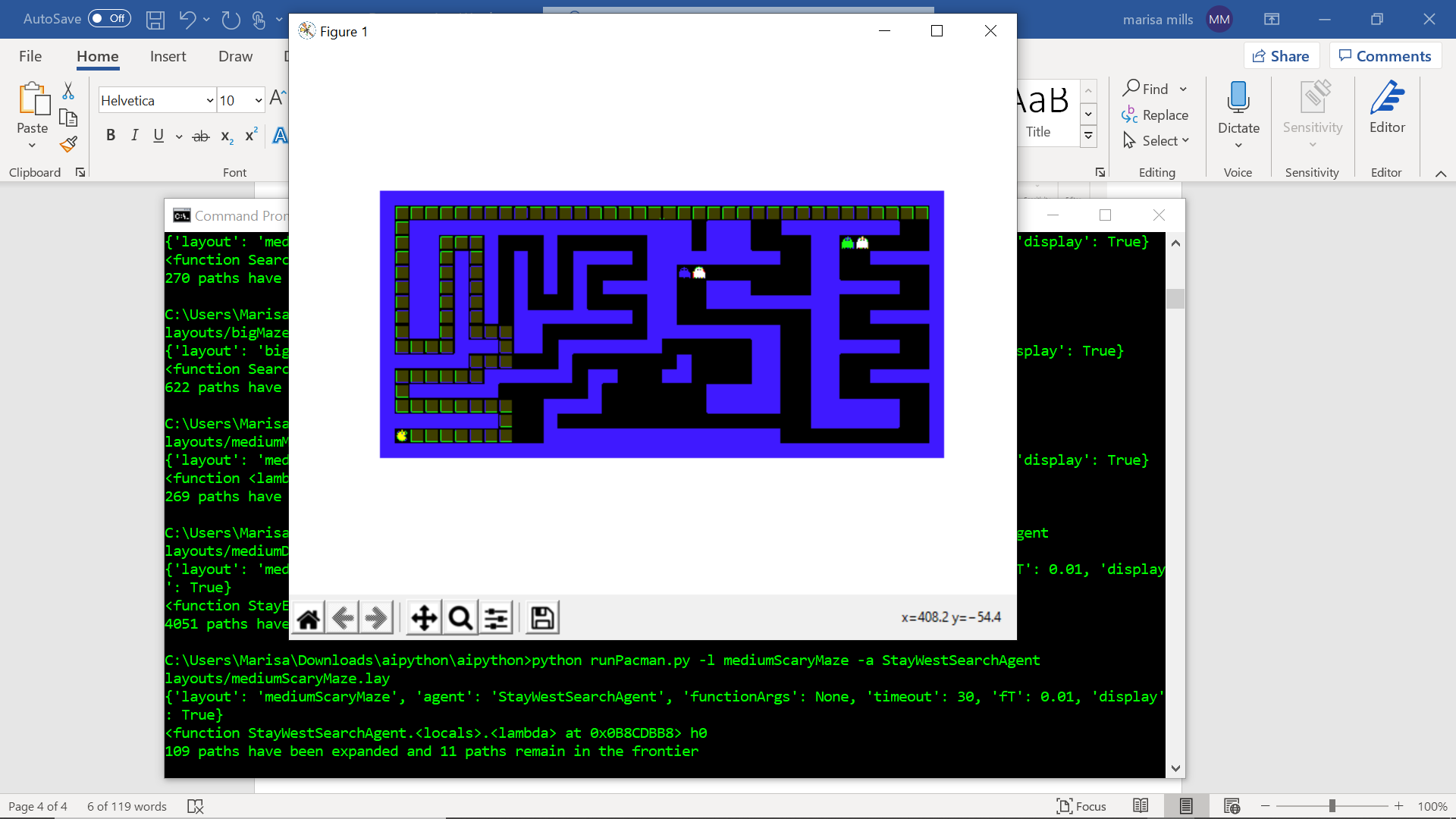
* python runPacman.py -l mediumMaze -a SearchAgent -f fn=ucs



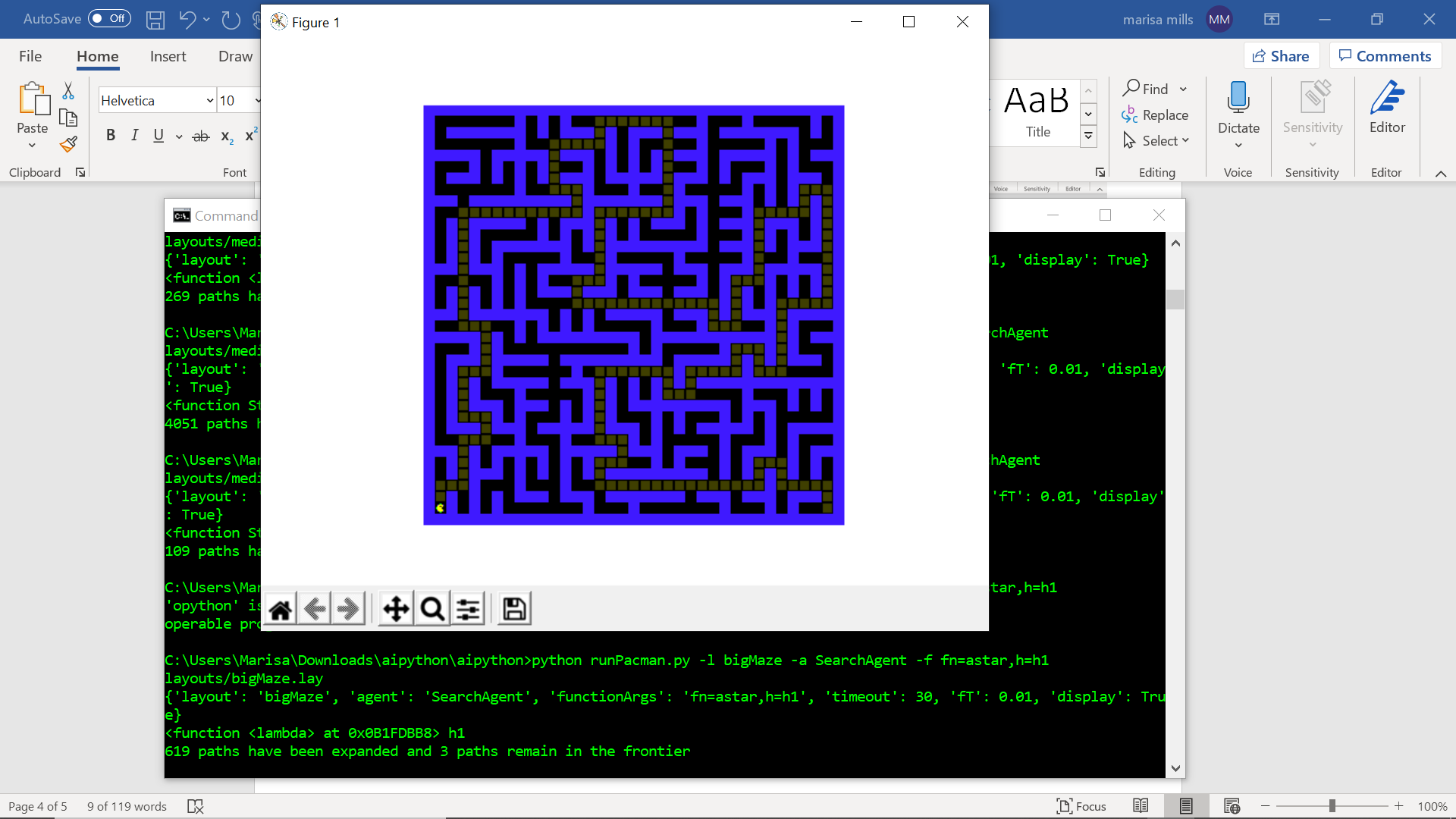
* python runPacman.py -l mediumDottedMaze -a StayEastSearchAgent



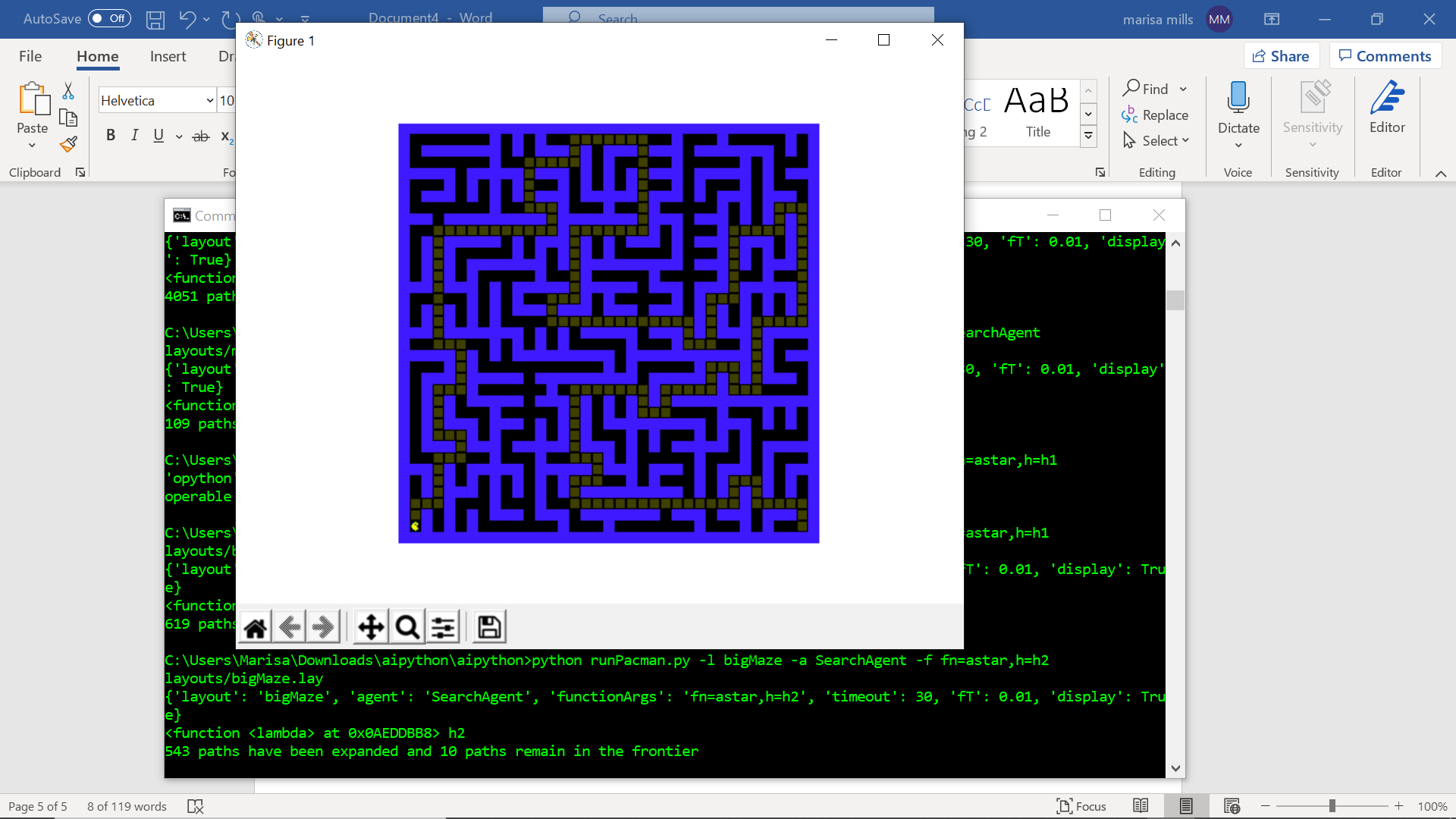
* python runPacman.py -l mediumScaryMaze -a StayWestSearchAgent



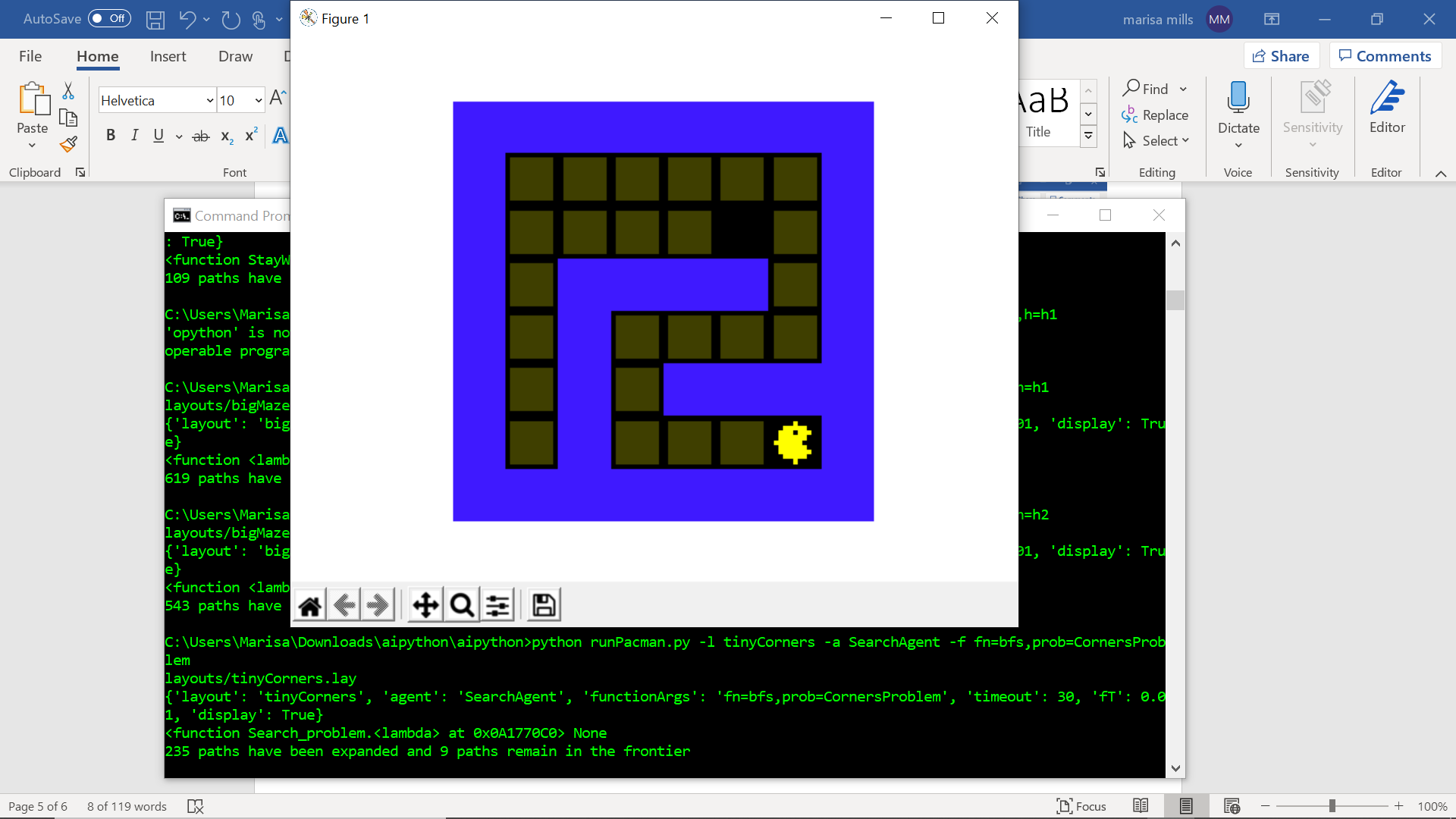
* python runPacman.py -l bigMaze -a SearchAgent -f fn=astar,h=h1



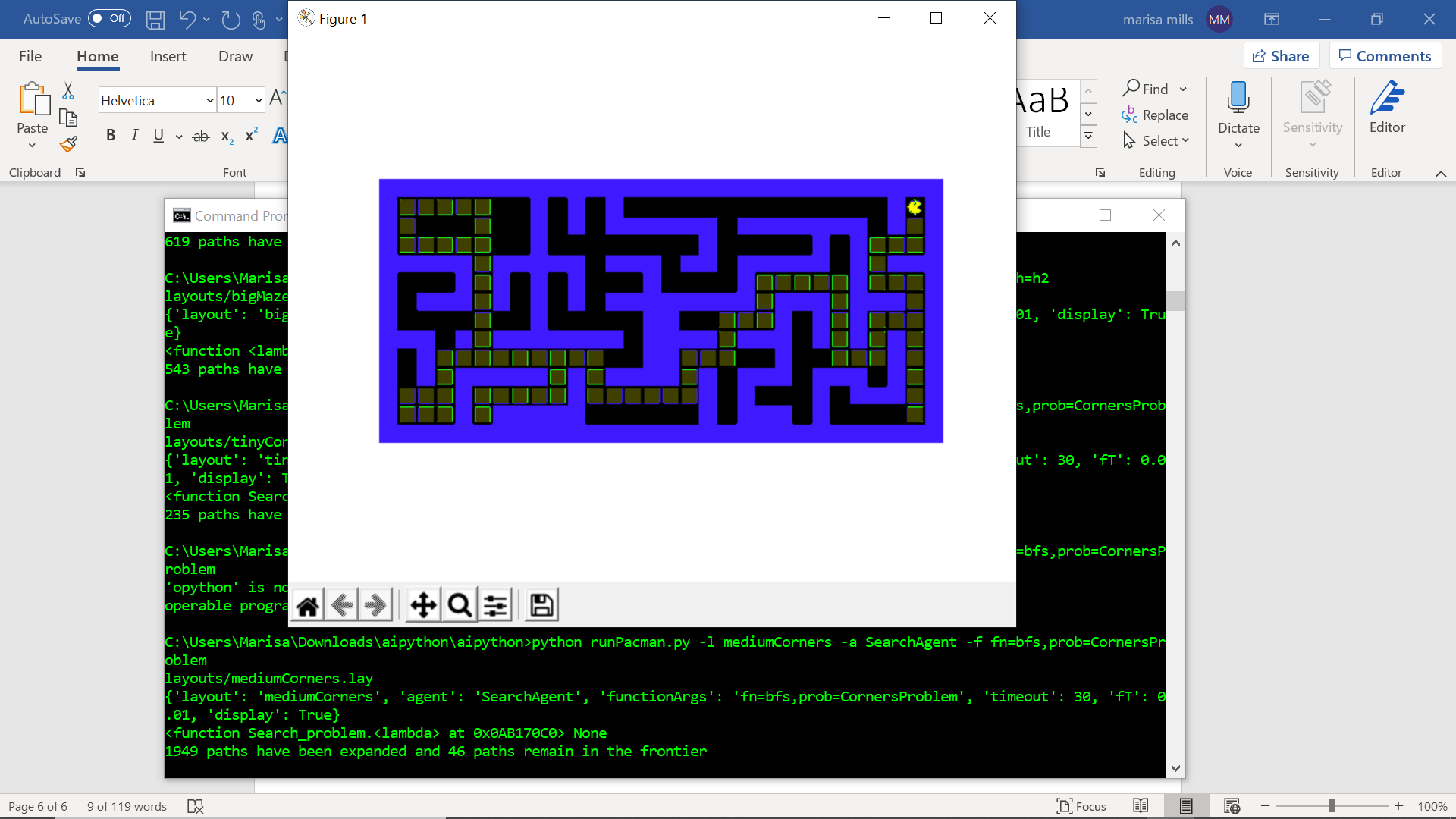
* python runPacman.py -l bigMaze -a SearchAgent -f fn=astar,h=h2



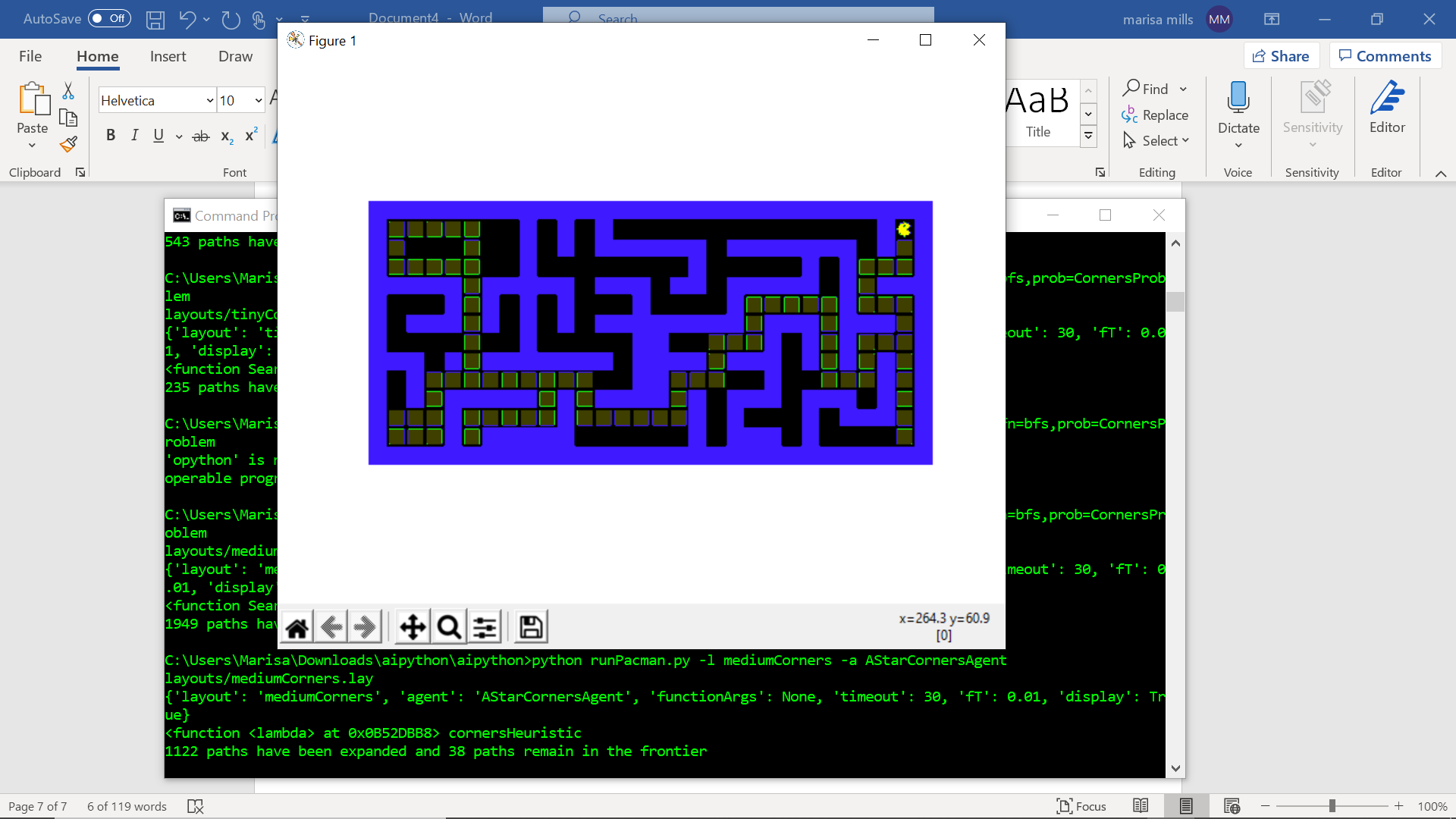
* python runPacman.py -l tinyCorners -a SearchAgent -f fn=bfs,prob=CornersProblem



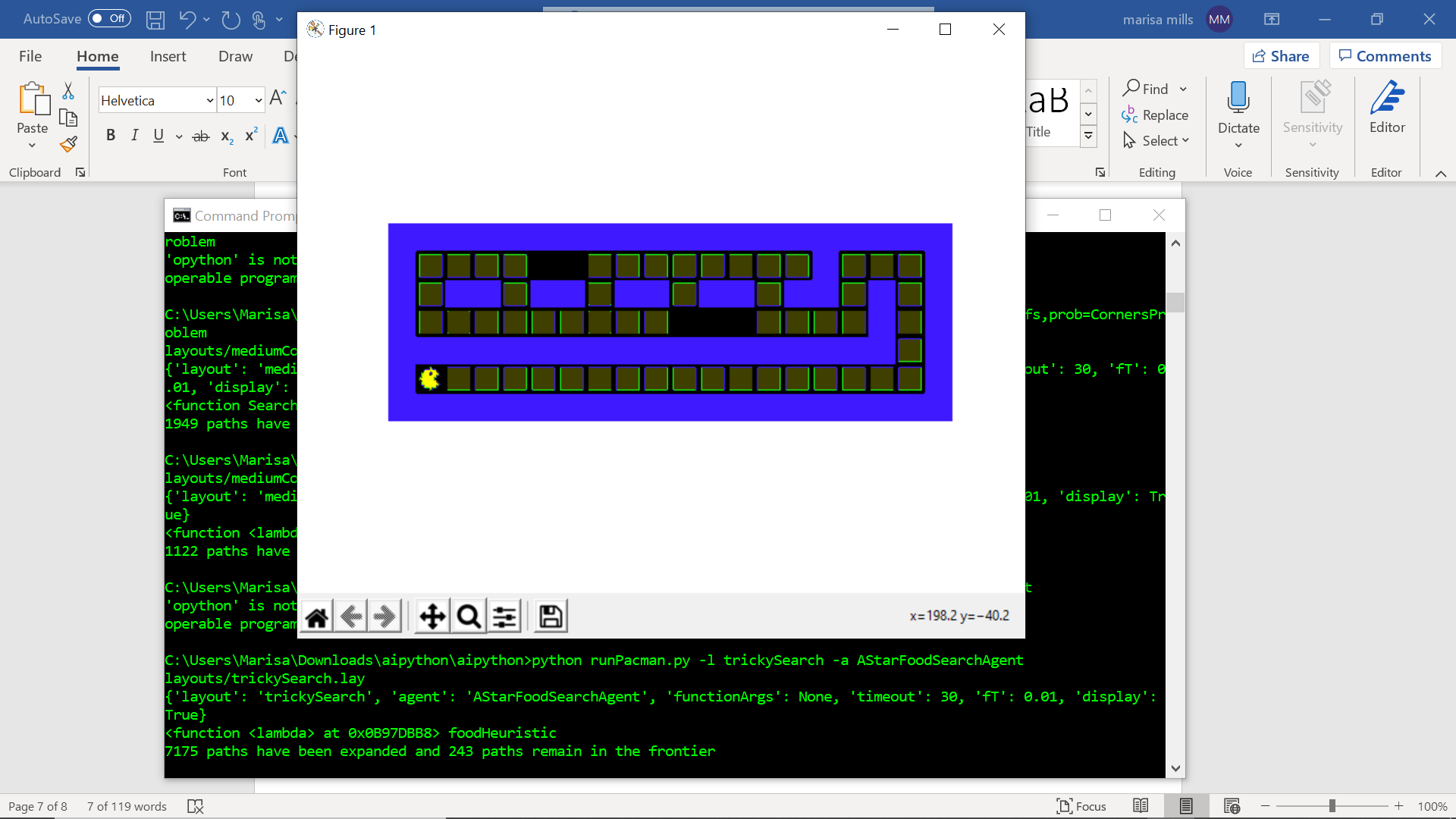
* python runPacman.py -l mediumCorners -a SearchAgent -f fn=bfs,prob=CornersProblem



* python runPacman.py -l mediumCorners -a AStarCornersAgent



* python runPacman.py -l trickySearch -a AStarFoodSearchAgent



* python runPacman.py -l bigSearch -a ClosestDotSearchAgent

