Code:

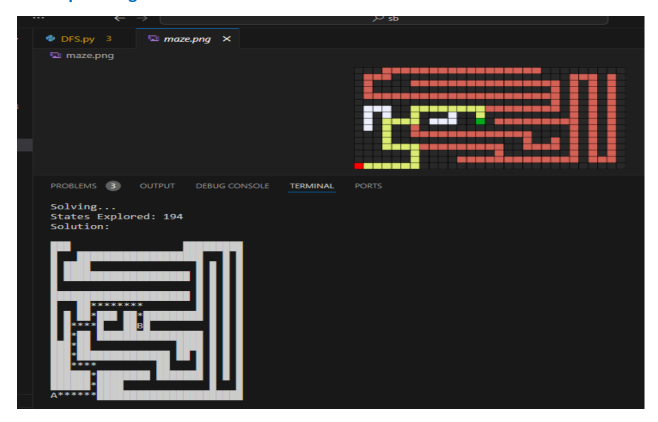
```
import sys
class Node():
   def init (self, state, parent, action):
       self.state = state
       self.parent = parent
class StackFrontier():
       self.frontier = []
       self.frontier.append(node)
   def remove(self):
       if self.empty():
           node = self.frontier[-1]
           self.frontier = self.frontier[:-1]
class QueueFrontier(StackFrontier):
       if self.empty():
class Maze():
   def init (self, filename):
       with open (filename) as f:
```

```
contents = contents.splitlines()
    self.walls = []
    for i in range(self.height):
                if contents[i][j] == "A":
                    row.append(False)
                    self.goal = (i, j)
                    row.append(False)
                    row.append(False)
                    row.append(True)
                row.append(False)
        self.walls.append(row)
    self.solution = None
    for i, row in enumerate(self.walls):
                print("[", end="")
            elif (i, j) == self.start:
def neighbors(self, state):
    candidates = [
```

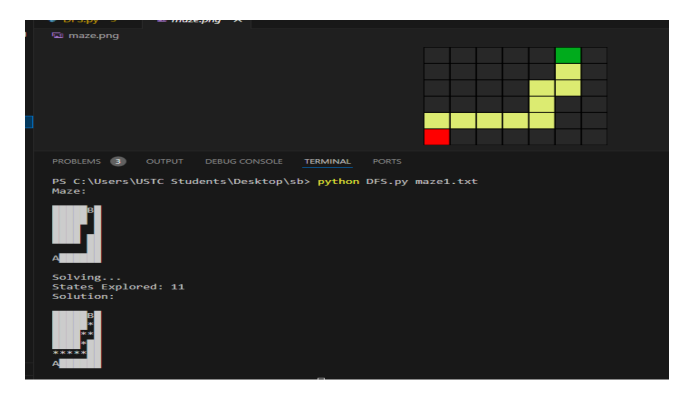
```
result = []
for action, (r, c) in candidates:
    if 0 \le r \le self.height and <math>0 \le c \le self.width and not
        result.append((action, (r, c)))
return result
self.num explored = 0
start = Node(state=self.start, parent=None, action=None)
frontier = StackFrontier()
frontier.add(start)
self.explored = set()
while True:
    if frontier.empty():
    node = frontier.remove()
    self.num explored += 1
    if node.state == self.goal:
        cells = []
            actions.append(node.action)
            cells.append(node.state)
            node = node.parent
        actions.reverse()
        cells.reverse()
    self.explored.add(node.state)
```

```
self.explored:
                    child = Node(state=state, parent=node, action=action)
                    frontier.add(child)
show explored=False):
        from PIL import Image, ImageDraw
        cell size = 50
        img = Image.new(
            (self.width * cell size, self.height * cell size),
        draw = ImageDraw.Draw(img)
solution:
                elif solution is not None and show explored and (i, j) in
self.explored:
                    fill = (237, 240, 252)
                draw.rectangle(
```

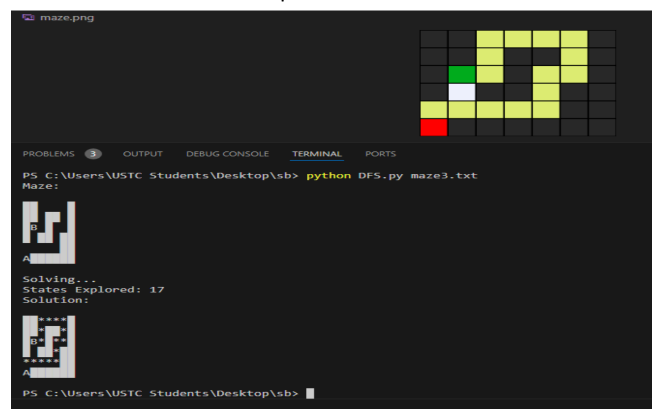
All output are given below:



Output of maze1.txt



Output of maze2.txt



Output of maze3.txt

Description:

This code implements a maze-solving algorithm using depth-first search (DFS) and breadth-first search (BFS) techniques. It consists of several classes to manage the maze structure and the exploration process:

Classes:

- 1. Node: Represents a state in the maze, containing the current position, the parent node, and the action taken to reach that state.
- 2. StackFrontier: Implements a stack-based frontier for DFS. It allows adding nodes, checking for the presence of a state, and removing the most recently added node.
- 3. QueueFrontier: Inherits from StackFrontier, but implements a queue-based frontier for BFS. It removes the oldest node added.
- 4. Maze: Manages the maze layout and solving logic.
 - It reads a maze from a text file, validating the presence of one start (A) and one goal (B).
 - It stores walls and tracks explored states.
- The solve method uses the frontier to explore states until it finds the goal or determines that no solution exists.
- It includes methods to find neighboring states and visualize the maze and solution using an image output.

Key Functions:

- neighbors: Returns valid neighboring cells (up, down, left, right) that are not walls.
- solve: Implements the search algorithm to find a path from start to goal.
- print: Outputs the maze to the console, highlighting the solution path.
- output_image: Generates a visual representation of the maze and the explored path using the Pillow library.

Usage:

The script is executed from the command line with a maze text file as an argument. After reading the maze, it attempts to solve it and outputs the result, including a generated image of the maze with the solution highlighted.