Comments on Code:

1. Well documented (commented code).
2. Good practice of OOP (Inheritance, Abstraction, Encapsulation, and Polymorphism).
3. The student’s code was been tested on grid of sizes 5 and 11. While testing the code using a grid of size 11, the code is slow relative to other students.
4. Generate grid, obstacles, dirt, search method are implemented.
5. Successor function is repeated across DFS, BFS, and A\*.

Comments on Report:

1. Q1 – general questions: students’ answer was: cells which have been cleaned, but it is not the right answer.
2. Q5-general questions is not answered as required.
3. Lack of comparative analysis.