



Desktop\1BM23AI176\AAL\lab_9\bin\Debug\lab_9.exe

N-Queen problem:

d 0 (0x0) execution time : 0.016 s
b continue.

```
(solveNQueen(0)) {
    printf("Solution to the N-Queen problem:\n");
    printBoard();
} else {
    printf("Solution does not exist.\n");
}
```

turn 0;

ebug in lab_9 (compiler: GNU GCC Compiler)-----

e: C:\Users\Admin\Desktop\1BM23AI176\AAL\lab_9\bin\Debug\lab_9.exe

C:\Program Files\CodeBlocks\MinGW\bin;C:\Program Files\CodeBlocks\MinGW\bin;C:\Windows\System32;C:\Windows\System32\wbem;C:\Program Files\Common Files\Oracle\Java\javapath;C:\Windows\System32\

Program Files\Java\jdk-18.0.1.1\bin;C:\Program Files\Git\cmd;C:\Program Files\Docker\Docker\resources\bin;C:\Program Files\dotnet;C:\Users\Admin\AppData\Local\Programs\Python\Python311\Scripts;C:\User

Program Files\MySQL\MySQL Shell 8.0\bin;C:\Users\Admin\AppData\Local\Microsoft\WindowsApps;C:\Users\Admin\AppData\Local\Programs\Microsoft VS Code\bin;C:\Program Files\Docker Toolbox;C:\mongosh-2.3.9

rogram Files\JetBrains\IntelliJ IDEA Community Edition 2024.3.4\bin

m Files\CodeBlocks\cb_console_runner.exe" "C:\Users\Admin\Desktop\1BM23AI176\AAL\lab_9\bin\Debug\lab_9.exe" (in C:\Users\Admin\Desktop\1BM23AI176\AAL\lab_9\.)