## Quiz 8

## COMP9021 Principles of Programming

## 2017 session 1

## Sample outputs

```
\mathcal{N}
$ python3 quiz_8.py
Enter an integer: 0
Here is the grid that has been generated:
      NW
          NW
              NE
                  SW
                      NW
                          NW
                              SW
      NW
          SW
              SE
                  SE
                      SW
                          SE
                              NE
      SW
              SW
                  NE
          SE
                     NE
                          SW
                              NW
      NE
          SW
              NW
                  SW
                      SE
                          NW
                              NW
      SW
          NE
              NE
                  NE
                      NW
                          NE
                              NW
      SW
          SE
              SW
                  NE
                     SE
                          SE
                              SE
      SE NW
              NE NE
                     SW
                          NW
                              NE
There is no path to (0, 0)
The preferred path to (6, 0) is:
   [(3, 3), (3, 4), (4, 3), (5, 4), (6, 3), (6, 2), (6, 1), (6, 0)]
There is no path to (6, 6)
The preferred path to (0, 6) is:
   [(3, 3), (2, 3), (1, 3), (0, 4), (0, 5), (0, 6)]
$ python3 quiz_8.py
Enter an integer: 1
Here is the grid that has been generated:
          NE
              SW
                  NE
                      NW
                          NW
                              NW
          SE
              NE
                  NW
                      NE
                          NW
                              NW
      NE
          NW
              SW
                  SE
                      NE
                          SW
                              NE
      NE NE
                  NW
              NE
                      SE
                          NW
                              NE
      SE NW
              NW
                  SE
                      SW
                          SE
                              SE
      NW
          SW
              NE
                  NW
                      NE
                          SE
                              SW
      ΝE
          SW
              NW
                  SE
                      SW
                          SW
                              NW
The preferred path to (0, 0) is:
   [(3, 3), (2, 2), (1, 2), (0, 1), (0, 0)]
There is no path to (6, 0)
The preferred path to (6, 6) is:
   [(3, 3), (3, 2), (4, 3), (5, 4), (6, 5), (6, 6)]
The preferred path to (0, 6) is:
   [(3, 3), (3, 2), (4, 3), (4, 4), (3, 5), (2, 4), (1, 4), (0, 4), (1, 5), (0, 6)]
```

```
$ python3 quiz_8.py
Enter an integer: 2
Here is the grid that has been generated:
     NE NE NE
                SW
                    SE
                            SW
                        SW
                NW
     SE NE
             SE
                    NW
                        SW
                            NW
     SW NE NE
                SW NW
                        SW NW
     NW SE SE
                SE SE
                        NE SE
     SW SE SE
                SW
                            NW
                    SE
                        NW
     SW SW SW
                NW SE NW
                            NW
     SE NW SW NW SW NW NW
There is no path to (0, 0)
The preferred path to (6, 0) is:
   [(3, 3), (4, 3), (5, 3), (6, 2), (6, 1), (6, 0)]
There is no path to (6, 6)
The preferred path to (0, 6) is:
   [(3, 3), (3, 4), (2, 5), (1, 6), (0, 6)]
$ python3 quiz_8.py
Enter an integer: 3
Here is the grid that has been generated:
     SE SE SW NW NE NE NW
     SW SE SE
                NW
                    NW
                        NW
                            SE
     SE SE NW
                NE
                    NE
                        SE
                            NE
     SW NE SW
                NW
                    NW
                        NW
                            NW
     NW SE SW
                NE NE
                        SE NW
     SE SW NW
                SW NW
                        NW
                            SW
     NW SE SW NE SW SE SW
There is no path to (0, 0)
The preferred path to (6, 0) is:
   [(3, 3), (3, 2), (4, 1), (4, 0), (5, 0), (6, 0)]
There is no path to (6, 6)
The preferred path to (0, 6) is:
   [(3, 3), (2, 3), (1, 4), (1, 5), (0, 6)]
```

```
$ python3 quiz_8.py
Enter an integer: 4
Here is the grid that has been generated:
     SE SW NE
                 NW
                     NW
                         SE
                            NE
         NE NW
                 SW
     NE
                     NE
                         SE
                             SW
     SW SE NE
                 SW
                     SE
                            SW
                         NE
     SW SE
             SE
                 SW SW
                         SW
                            NE
     SW NW
                 SE SE
             SE
                         NW
                             SW
     NE SW NE
                 SW
                     SW
                        SE NW
     NW SW NW NW SE SE SW
There is no path to (0, 0)
There is no path to (6, 0)
The preferred path to (6, 6) is:
   [(3, 3), (3, 4), (4, 4), (5, 5), (6, 6)]
The preferred path to (0, 6) is:
   [(3, 3), (2, 4), (3, 5), (2, 6), (1, 5), (0, 6)]
$ python3 quiz_8.py
Enter an integer: 5
Here is the grid that has been generated:
     SW SW NE
                NW
                     SE
                        NE SE
     NE SW NW
                 SE
                    NW
                         NE SE
     NE SE
             NW
                 SW
                     SE
                         NW
                             SE
     NE SE
             NW
                 SE
                    SE
                         NE NE
     SE SE SE
                 SE SW
                         SW
                            SE
     SE SE
             SE
                 NW
                     SW
                        NE SW
     NW SE
             SE
                 SW
                        SW
                     NE
                            SW
The preferred path to (0, 0) is:
   [(3, 3), (4, 3), (5, 3), (5, 2), (4, 1), (3, 1), (3, 2), (2, 2), (1, 1), (0, 1), (0, 0)]
The preferred path to (6, 0) is:
   [(3, 3), (4, 3), (5, 3), (5, 2), (5, 1), (6, 0)]
The preferred path to (6, 6) is:
   [(3, 3), (4, 3), (5, 4), (5, 5), (6, 5), (6, 6)]
There is no path to (0, 6)
```