Documentation for the Coditaion Assignment

* The Program is written in Java.
* There are 3 classes in the programm :
  + - * Cell Class : Contains name(id) and state of cell
      * Grid Class : Contains Business Logic
      * Runner Class : Contains Main method
* Please consider name of cell equivalent to position of cell in the grid, therefore for finding status of cell you have to use number which is equivalent to cell position.
* Steps for Running is as follows :

1. All cells have been made dead initially.
2. Therefore you have to enter the number which will be equivalent to numbers of cells that are alive.
3. After this you have to enter the position of each alive cells.
4. Then using the implemented logic program will show you the current and next generation.
5. Now you have to use number which will be equivalent to position of cell as cell number for finding the status.