MAZE SOLVING PROJECT

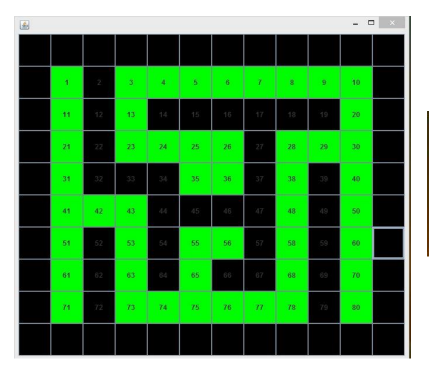
REPORT WITH CLASS DIAGRAM

This is a project which can find a path in a maze according to the user inputs. In this project user can give number of columns and number of rows and the starting point and the ending point ..

After giving those the maze solving start and find the correct path,,,...

- We used java language to this project.
- Using JFRAME to draw the GRID.
- Path found using the JButton Colors.

Below screenshots are showing the running interface in this project.



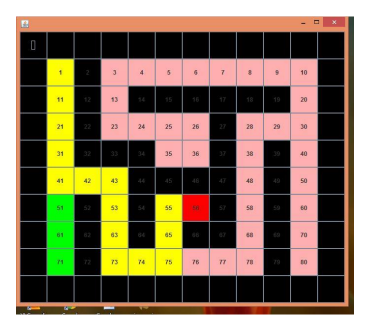


• BACKGROUND CELLS -

>GREEN

- PATH CELLS -> YELLOW
- WALL CELLS -> BLACK
- START CELL ->YELLOW
- END CELLS -> RED

- □ ×											
	1	2	3	4	5	6	7	8	9	10	
	11	12	13	14	15	16	17	18	19	20	
	21	22	23	24	25	26	27	28	29	30	
	31	32	33	34	35	36	37	38	39	40	
	41	42	43	44	45	46	47	48	49	50	
	51	52	53	54	55	56	57	58	59	60	
	61	62	63	64	65	66	67	68	69	70	
	71	72	73	74	75	76	77	78	79	80	





CLASS DIAGRAM

