1

IDE ASSIGNMENT

KALPANA

kalpanamudhiraj29@gmail.com

IITH - Future Wireless Communications (FWC)

CONTENTS

1	QUESTION	1
2	COMPONENTS	1
3	PIN DIAGRAM	1
4	HARDWARE	1
5	SEVEN SEGMENT OUTPUT	2
6	CONCLUSION	2

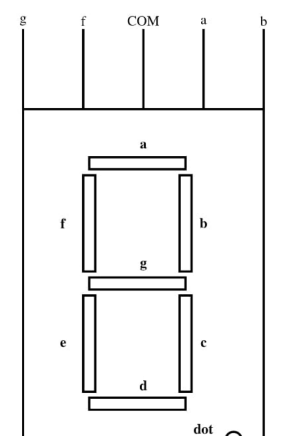
1 QUESTION

Implementation of Seven Segment using Arduino UNO

2 COMPONENTS

Component	Values	Quantity		
Arduino	UNO	1		
JumperWires	M-F	30		
seven	common	1		
segment	Anode			
Bread-		1		
board				
Resistors	220ohms	1		

Figure.Components



3 PIN DIAGRAM

Fig. 1: Seven Segment pins

COM

dot

4 HARDWARE

1) Make the connections between the seven segment display and the Arduino as shown

below.

Arduino	2	3	4	5	6	7	8
Display	а	b	С	d	е	f	g

7

5 SEVEN SEGMENT OUTPUT

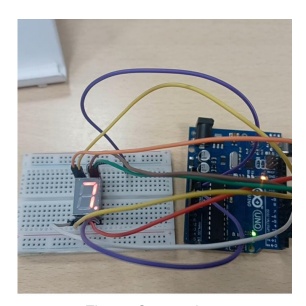


Fig. 2: Connections

6 CONCLUSION

Hence we have implemented the Seven Segment Display using the Arduino

https://github.com/kalpanasunkari /FWC/blob/main/Seven-segment/main.cpp