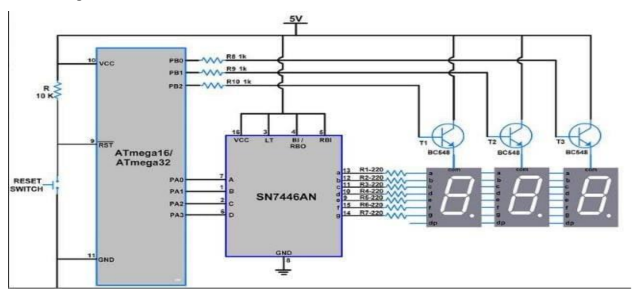
Mini Project 2

Implement the following **Stop Watch** system with the specifications listed below:

- Use ATmega32 Microcontroller with frequency 1Mhz.
- 2. Configure **Timer1** in ATmega16 with **CTC** mode to count the Stop Watch time.
 - 3. Use six **Common Anode** 7-segments.
 - 4. Connect the six 7-segments in the project using the multiplexed technique. You should use one 7447 decoder for all 7-segments and control the enable/disable for each 7-segement using a NPN BJT transistor connect to one of the MCU pins. Like the below image:



Note: The above image is just to illustrate the basic idea about the multiplexed 7-segments. Use The common anode decoder 7447 instead of the IC in the image.

5. We can connect more than one 7-segment display by using the Multiplexing method. In this method, at a time one 7-segment display is driven by the Microcontroller and the rest are OFF. It keeps switching the displays using transistors. Due to the persistence of vision, it appears as a normal display.

- 6. Connect 7447 decoder 4-pins to the first 4-pins in PORTC.
- 7. Use first 6-pins in PORTA as the enable/disable pins for the six 7-segments.
- 8. Stop Watch counting should start once the power is connected to the MCU.
- Configure External Interrupt INTO with falling edge. Connect a push button with the internal pull-up resistor. If a falling edge detected the Stop Watch time should be reset.
- 10. Configure External Interrupt INT1 with raising edge. Connect a push button with the external pull-down resistor. If a raising edge detected the Stop Watch time should be paused.
- 11. Configure External Interrupt INT2 with falling edge. Connect a push button with the internal pull-up resistor. If a falling edge detected the Stop Watch time should be resumed.
- 12. Check this video: https://youtu.be/emp-musYxII

Thanks and Good Luck
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