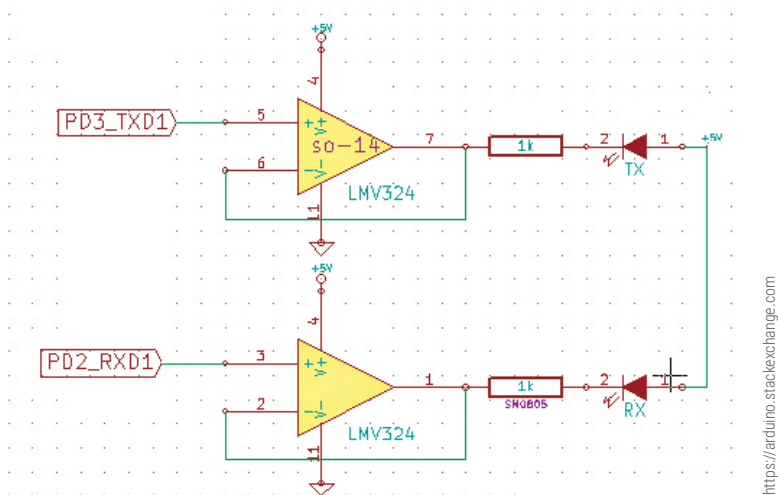




<https://arduino.stackexchange.com>

ever the Arduino is receiving or transmitting data. These LEDs use TTL logic levels, and you must be careful to not connect them directly to the RS232 serial port.

Various Pins

The Arduino comes laced with several pins on its board, all of which have their specific functions. These pins are required to create a complete circuit and help Arduino to perform its functions efficiently. Here are the pins that you must know:

- **GND:** These are pins which are used to ground your circuit.
- **5V & 3.3V:** The name is enough to suggest what they do; the respective pin supplies power at 5V or 3.3V as required by the user.
- **Analog:** These pins are capable of reading analog signals and converting them into a digital signal for the users to understand.
- **Digital:** These are two-way pins; they are for digital input as well as a digital output. These pins generally come along with the analog pins.
- **Pulse Width Modulation (PWM):** These pins are useful in getting analog results using digital means. They can come in handy for several other purposes.
- **AREF:** AREF or Analog Reference is a rarely-used pin. You can use it to set an upper limit for the analog input pins using an external reference voltage.