

1. Potansiyometr bilan boshqarishingiz mumkin bo'lgan 5 ta LED to'plamini yarating. Potansiyometrni ishga tushirish orqali LEDlarni birma-bir yoqing, keyin orqaga burish orqali LEDlarni o'chirish dasturini tuzing.

Kerak bo'ladigan jihozlarni tanlang (5 Ball):

<input type="checkbox"/> LCD display <input type="checkbox"/> Breadboard <input type="checkbox"/> Voltaj regulyatori <input type="checkbox"/> Harorat sensori <input type="checkbox"/> Bosish tugmalari <input type="checkbox"/> Jumper simlari <input type="checkbox"/> Step motor <input type="checkbox"/> Kondensatorlar	<input type="checkbox"/> Servo motorlar <input type="checkbox"/> DC motorlar <input type="checkbox"/> Ultrasonik masofa sensori <input type="checkbox"/> Rezistorlar <input type="checkbox"/> Infraqizil qabul qiluvchi modul <input type="checkbox"/> Arduino	<input type="checkbox"/> Potensiometrilar <input type="checkbox"/> Relelar <input type="checkbox"/> RFID Reader moduli <input type="checkbox"/> Bluetooth moduli <input type="checkbox"/> WiFi moduli <input type="checkbox"/> RTC moduli <input type="checkbox"/> SD-karta moduli <input type="checkbox"/> LEDlar
--	---	---

