```
client.println("> on");
client.println("</div>");
// svetodiod 2
client.print("<div>");
client.print("led2 off<input type-'radio' name='led2' value=0
onclick='document.getElementById(\"submit\").click();'");
if (pinState[1] == 0)
client.print("checked");
client.println(n>");
client.print("<input type='radio' name='led2' value=1
onclick=Idocument.getElementById(\"submit\").click(); ");
if (pinState[1] == 1)
client.print("checked");
client.println("> on");
client.println("</div>");
client.println("<input type='submit1 id='submit'</pre>
style='visibility:hidden;' value='Refresh'>")
client.println("</form>");
client.println("</html>");
break;
if (c == '\n')
{currentLinelsBlank = true;}
else if (c != '\rf)
{currentLinelsBlank = false;}
// mijoz tomonidan axborotlarni olish uchun ushlanish
delay(1);
// ulanishlarni yopish
client.stop();
for(inti=0;i<2;i++) // Yorug'lik diodini yoqish yoki o'chirish
{digitalWrite(pins[i],pinState[i]);}
startGet=false;
getData="",;
```

## **Ulanish tartibi:**

- 1. Ethernetshield ni Arduino platasiga ulanadi, RJ45 razyem ulangan kabel orqali Ethernetshield tarmoqqa ulanadi.
- 2. Yorugʻlik diodlarini 29.1 chizmada koʻrsatilgan sxema boʻyicha ulanadi.