

```

boolean currentLineIsBlank = true;
while (client.connected())
{
if (client.available())
{
char s = client.read();
if(startGet==true) // '?' dan keyingi axborotlar
getData+=c;
if (s == '?') // '?' dan keyin axborotlarni yig'ini boshlanishi
startGet=true;
if (s == '\n' && currentLineIsBlank) // olishni tugashi
{
if(getData.length()<1) // get-axborotlarsiz so'rov
{
pinState[0]=0;
pinState[1]=0;
}
else
{
pinState[0]=int(getData[5])-48;
pinState[1]=int(getData[12])-48;
}
// mijozga sarlavhani jo'natish
client.println("HTTP/1.1 200 OK");
client.println("Content-Type: text/html");
client.println("Connection: close");
client.println();
// javob sahifasini hosil qilish
client.println("<!DOCTYPEHTML>");
client.println("<html>");
client.println("<h3>Ethernet shield + LEDS</h3>");
client.println("<form method='get'>");
// svetodiod 1
client.print("<div>");
client.print("<led1 off<input type='radio' name='led1' value=0
onclick='document.getElementById(\"submit\").click();' ">");
if (pinState[0] == 0)
client.print("checked");
client.println(">");
client.print("<input type='radio' name='led1' value=1
onclick='document.getElementById(\"submit\").click();' ">");
if (pinState[0] == 1)
client.print("checked");

```