```
let imgBox =
document.getElementById("imgB
ox");
let qrlmage =
document.getElementById("qrIm
age");
let qrText =
document.getElementById("qrTex
t")
async function generateQR() {
  if (qrText.value.length > 0) {
   qrlmage.src = await
"https://api.qrserver.com/v1/creat
e-gr-code/?size=150x150&data="
+ qrText.value;
```

```
imgBox.classList.add("show-
img");
  else {
    qrText.classList.add('error');
    setTimeout(() => {
qrText.classList.remove('error')
    }, 1000)
 }
```

async function downloadQR() {

```
if (qrText.value.length > 0) {
     qrImage.src =
"https://api.qrserver.com/v1/creat
e-qr-code/?size=150x150&data="
+ qrText.value;
```

const response = await
fetch(qrImage.src)
 const blob = await
response.blob();
 const downloadLink =
document.createElement("a")
 downloadLink.href =

**URL.createObjectURL(blob)**;

```
downloadLink.download =
"qrcode.jpg";
    downloadLink.click()
 }
  else {
    qrText.classList.add('error');
    setTimeout(() => {
qrText.classList.remove('error')
    }, 1000)
```