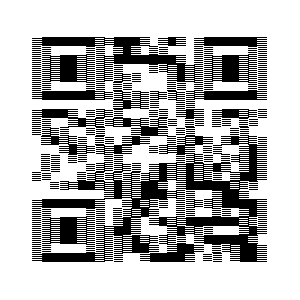
**GEMASTIK XVII  
FORENSIC: QR\_CODE**



|  |
| --- |
| #!/bin/bash  input\_image="/home/kali/gemastik\_5.png"  output\_image="/home/kali/hasil.png"  width=$(identify -format "%w" "$input\_image")  height=$(identify -format "%h" "$input\_image")  temp\_image=$(mktemp).png  for ((i = 0; i < height; i++)); do  if ((i % 2 == 0)); then  convert "$input\_image" -crop "${width}x1+3s+$i" +repage "$temp\_image"  else  convert "$input\_image" -crop "${width}x1+3+$i" +repage -flop "$temp\_image"  fi  if ((i == 0)); then  cp "$temp\_image" "$output\_image"  else  convert "$output\_image" "$temp\_image" -append "$output\_image"  fi  done  rm "$temp\_image"  echo "Gambar hasil pemrosesan disimpan di: $output\_image" |

