"Unsortunately, most programmers like to play with over toys. I have many sirends who, immediately upon bujung a snakelite sit, vould be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knise, and apply suction to the vound." — Too Bentley, sem-vriting essein programs/em>

 $, \qquad . \quad , \quad , \qquad , \quad , \quad , \ldots , <\!\!\!> <\!\!\!/>$

"Unfortunately, nest programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the snownal, tie the tourniquet on him, slash him with the knife, and apply suction to the wornal." — Ion Bentley, sem-writing efficient programs/em

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." - Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, vriting efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play vith nev toys. I have many friends vho, immediately upon buying a snakebite kit, vould be tempted to throv the first person they see to the ground, tie the tourniquet on him, slash him vith the knife, and apply suction to the vound." -- Jon Bentley, vriting efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." — Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakehite kit, yould be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him

"Unfortunately, most programmers like to play with new toys. I have many friends vho, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." — Jon Bentley, vriting efficient programs

Unfortunately, most programmers like to play with new toys. I have many friends who, immediately up would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash suction to the wound. -- Jon Bentley, writing efficient programs

 $, \qquad \quad . \quad \ \, , \qquad \, , \qquad \, , \qquad \, , \qquad , \qquad , < > </>$

"Unfortunately, most programmers like to play vith nev toys. I have many friends vho, immediately upon buying a snakebite kit, vould be tempted to throv the first person they see to the ground, tie the tourniquet on him, slash him vith the knife, and apply suction to the vound." -- Jon Bentley, vriting efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, vriting efficient programs

"Unfortunately, most programmers like to play vith nev toys. I have many friends who, immediately upon buying a snakebite kit, vould be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the vound." -- Jon Bentley, viriting efficient programs

※キー+の2公舎%20:6, 紹中州2 ${}^{\circ}$ 60 ${}^{\circ}$ 60 ${}^{\circ}$ 80 ${}^{\circ}$ 60 ${}^{\circ}$ 70 ${}^{\circ}$ 80 ${$

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, kensuriting efficient programskens

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakedite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon Buying a snakeBite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentiey acmountation from the programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite tit, would be tempted to throw the first person they see to the ground, tie the towniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, <en>writing efficient programs</en>

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, ken writing efficient programsken

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." — Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buyi snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, imme would be tempted to throw the first person they see to the ground, tie the tourniquet on bushion to the wound." -- Jon Bentley, writing efficient programs

. , , , , , , , , , <> </>

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite hit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the hnife, and apply suction to the wound." — Ion Bentley, zem:writing efficient programs:/em:

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the first person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." -- Jon Bentley, writing efficient programs

 $, \qquad \quad , \qquad \quad , \qquad \quad , \qquad \quad , \qquad , \qquad , < > </>$

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a snakebite kit, would be tempted to throw the <code>@rst</code> person they see to the ground, tie the tourniquet on him, slash him with the knife, and apply suction to the wound." — Jon Bentley, writing ef@cient programs

"Unfortunately, most programmers like to play with new toys. I have many friends who, immediately upon buying a smakebite kit, would be tempted to throw the first person they see to the ground, tie the towniquet on him, slash him with the knife, and apply suction to the wound." - Jon Bentley, writing efficient programs

 $, \qquad . \quad , \qquad , \qquad , \qquad , \qquad , \qquad , < < / >$

 $, \qquad , \qquad , \qquad , \qquad , \qquad , \qquad , < \!\!\!\! < \!\!\!\! < \!\!\!\! > < \!\!\!\! < \!\!\!\! >$