
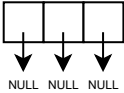
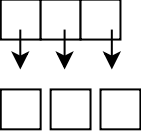





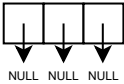
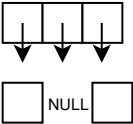


| | |
|---|--|
| Exercícios Gráficos em Java | |
| <p>Elemento e1;</p> <p>e1 → NULL</p> | <p>Elemento e1 = new Elemento();</p> <p>e1 → </p> |
| <p>Elemento[] e2 = new Elemento[3];</p> <p>e2 → </p> | |
| <p>Elemento[] e2 = new Elemento[3]; for(int i = 0; i<3; i++){ e2[i] = new Elemento(); }</p> <p>e2 → </p> | |
| Exercícios Gráficos em C | |
| <p>Elemento e1;</p> <p> e1</p> | <p>Elemento *e2;</p> <p>e2 → NULL</p> |
| <p>Elemento *e2 = (Elemento*)malloc(sizeof(Elemento));</p> <p>e2 → </p> | |
| <p>Elemento *e2 = (Elemento*)malloc(3*sizeof(Elemento));</p> <p>e2 → </p> | |
| <p>Elemento e3[3];</p> <p>e3 </p> | |
| <p>Elemento** e4; Elemento *e2 = (Elemento*)malloc(sizeof(Elemento)); Elemento** e4 = &e2;</p> <p>e4 → NULL e4 →  e2</p> | |
| <p>Elemento ** e4 = (Elemento**)malloc(3*sizeof(Elemento*));</p> <p>→ </p> | |
| <p>Elemento ** e4 = (Elemento**)malloc(3*sizeof(Elemento*)); e4[0] = (Elemento*)malloc(sizeof(Elemento*)); e4[2] = (Elemento*)malloc(sizeof(Elemento*));</p> <p>→ </p> | |