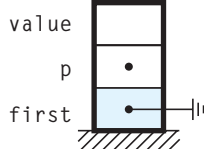
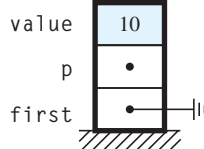


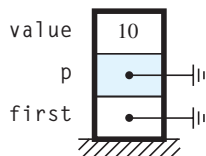
(a) Initial state in main ().



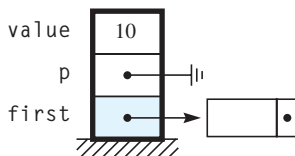
(b) `first = 0;`



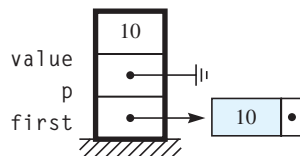
(c) `cin >> value;`



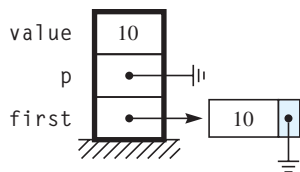
(d) `p = first;`



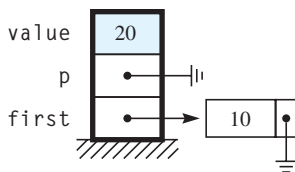
(e) `first = new node;`



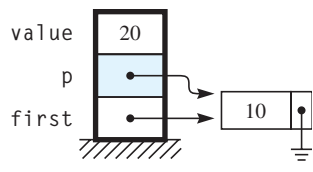
(f) `first->data = value;`



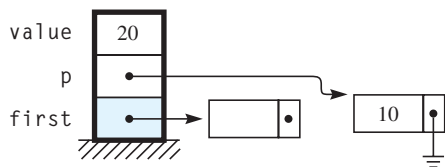
(g) `first->next = p;`



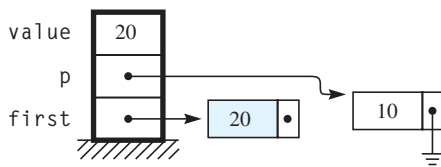
(h) `cin >> value;`



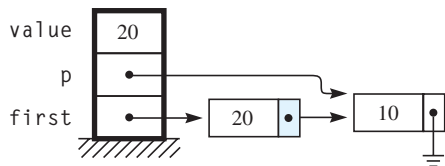
(i) `p = first;`



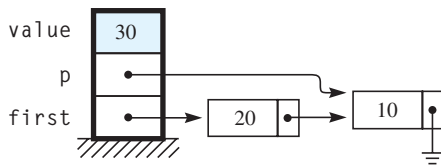
(j) `first = node node;`



(k) `first->data = value;`



(l) `first->next = p;`



(m) `cin >> value;`