Problem FC-9 (2 parts)
Part A Draw a flow diagram for the C code fragment from RefrigeratorSearch:

```
while (Item != NULL) {
    if (LookAt(Item) != TASTY) {
        Item = Item->Next;
        continue;
    }
    PickUp(Item);
    if (Smell(Item) == TASTY) {
        Eat(Item);
        break;
    }
    PutBack(Item);
    Item = Item->Next;
}
```

Part B Write a C code fragment that loops while the logical expression below is true. Assume A, B, C, D, and E are variables.

\[(A \geq B) \cdot (C \neq D) + E\]

```
while (A >= B) && (C != D) || E) {
    ...
}
```