Assume that the data structure diagram below describes the data currently in memory.

```cpp
class Node {
public:
    int data;
    Node *pnext;
    node() {
        data = 0;
        pnext = NULL;
    }
};

Node *headp;
Node *cursor;
Node *tempp;
```

**QUESTION:** Write IN THE SPACE ABOVE each diagram the C++ code that CHANGES the previous diagram diagram into each diagram. An answer for the first change has already been given. You write the rest. (HINT: each of your answers should be only ONE statement!)

1. `tempp = new Node();
   tempp->data = 30;`

2. `tempp = new Node();
   tempp->data = 30;`