```
bool insertAtFront(Node **headPtr, int value) {
            Stack
        insertAtFront
                            Node *temp = createNode(value);
          address of
   temp
                                 temp
                                                      head
          node with
            data 0
                                         value NULL
          address of
headPtr
         head in main
                            if (temp == NULL) {
  value
              0
                              return false;
                            temp->next = *headPtr;
                                 temp
                                                 head
                                         value 🗲
                            *headPtr = temp;
                                       head
                                  temp
                                         value •
                                                             2 NULL
                            return true;
                          int main(void) {
             main
                            Node *head = createNode(1);
          address of
                            head->next = createNode(2);
          node with
   head
            data 10
                            insertAtFront(&head, 0);
                            // head will now point to the node with data 0
                            return 0;
          node with
            data 0
          node with
            data 1
          node with
            data 2
            Heap
```