

```
/* BY SUBMITTING THIS FILE TO CARMEN, I CERTIFY THAT I HAVE PERFORMED ALL OF  
THE WORK TO CREATE THIS FILE AND/OR DETERMINE THE ANSWERS FOUND WITHIN  
THIS FILE MYSELF WITH NO ASSISTANCE FROM ANY PERSON (OTHER THAN THE  
INSTRUCTOR OR GRADERS OF THIS COURSE) AND I HAVE STRICTLY ADHERED TO THE  
TENURES OF THE OHIO STATE UNIVERSITY'S ACADEMIC INTEGRITY POLICY.
```

```
*/#include "lab4.h"
```

```
Node* allocate_node(struct Data statistics) {  
    Node *student;  
    /*Dynamically allocates the node*/  
    student = malloc(sizeof(Node));  
    /*Stores the data of the student into the node*/  
    student->student = statistics;  
    student->next = NULL;  
    return student;  
}
```