CS 160
CS Orientation

Revisit Lists and Start C++
2-d Lists/Arrays

- We could have a `category_scores = [[0], [0], [0], [0], [0]]`, which holds the scores for all 5 categories, along with the number of scores in the first column.
More examples for 2-d lists...

category.scores=[[0], [0], [0], [0]]

for x in range(4):
    category.scores[x][0]=1

Now you have input in

for x in range(len(category.scores[0])):
    category.scores[0][x].append(int(input(""..."")))

Now we can get to tests and quizzes
Starting C++

```cpp
int main() {
    int num = 0;
    std::cout << "Enter a number: " ;
    std::cin >> num;
    return 0;
}
```