void getSales(Sales& region)

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| * Quarterly sales for the specific region passed to it | * Data validation to make sure the value fits the requirements | * Fills a vector which has been passed by reference * No screen output given after data validation |

void findHighest(vector<Sales>& regions)

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| * function takes a vector by reference which already has sales regions in it | * function finds the highest sales value in the vector | * function prints the highest sales value and region |

int main()

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| * Non, all data input handled by other functions | * Calls two functions to input data and sort data for highest values | * Welcome statement * Closing statement * All other output handled by functions |