

Written HW3B

Corey Carrington
cac844

Question 1

```
Copy(A.begin(), A.begin()+6, D.begin());
```

Question 2:

```
cout << count(B.begin(), B.end(), 1);
```

Question 3:

```
cout << count_if(B.begin(), B.end(), bind1st(not_equal_to<int>(), 1));
```

Question 4:

```
bool same;  
same = equal(A.begin(), A.begin()+3, C.begin());
```

Question 5:

```
vector<int>::iterator vecItr;  
vecItr = find(A.begin(), A.end(), 5);
```

```
if (vecItr != A.end())  
    cout << *vecItr << endl;
```

Question 6:

```
vecItr = find_if(C.begin(), C.end(), bind2nd(greater<int>(), 2));  
if (vecItr != C.end())  
    cout << *vecItr << endl;
```