- 6.1) These statements are not contradictory because consecutive operators are evaluated with respect to associativity. Ultimately the order or operators does not affect the end result.
- 6.2) I do not think that giving unary and binary equal precedence has much of an effect on the outcomes. Usually negation of a value does not affect the order of evaluation.
- 6.12) You would want to avoid short circuiting if the conditional that is not evaluated was crucial to some function later in the code. You want the evaluation to happen

```
6.25)
                int getLine(char[] str){
                        int c;
                        while(c.getchar != EOF && c != '\n'){
                                if(all_blanks(str)){
                                         break;
                                }
                        }
                }
6.26) I do not find the example convincing.
int zeroRow(int [][] array, int n){
        int i, j;
        for(i=0; i < n; i++){
                if( allZero(array[i]) ){
                        return i;
        }
}
int allZero(int[] row){
        int k;
        for(k=0; k< n; k++){
                if(row[k]){
                        Return 0;
                }
        }
}
```