

Users > najiyaahmad > 3110_Project > **J** normalizedSampleVersion1

```
33
34     public boolean ispassing() {
35         if(this.getaveragemark() >= 50) {
36             return true;
37         }
38         else {
39             return false;
40         }
41     } deleted: int i;
42
43     public static void findtopscorer(student[] students) {
44         float topscore = 0;
45         int topscorerindex = 0;
46         int i;
47         for(i = 0; i<students.length; i++) {
48             if(students[i].getaveragemark() >= topscore) {
49                 topscore = students[i].getaveragemark();
50                 topscorerIndex = i;
51             }
52         }
53         system.out.println(students[topscorerindex].name);
54         system.out.println(students[topscorerindex].id);
55         for(int j = 0; j<3; j++) {
56             system.out.print(students[topscorerindex].marks[j] + " ");
57         }
58         system.out.println("");
59         system.out.println(students[topscorerIndex].getaveragemark());
60     }
61 }
62
63     public static void main(string[] args) {
64         // TODO Auto-generated method stub
65     }
66 }
67
68 }
```

Users > najiyaahmad > 3110_Project > **J** normalizedSampleVersion2

```
33
34     public boolean ispassing() {
35         if(this.getaveragemark() >= 50) {
36             return true;
37         }
38         else {
39             return false;
40         }
41     }
42
43     public static void findtopscorer(student[] students) {
44         float topscore = 0;
45         int topscorerindex = 0;
46         for(int i = 0; i<students.length; i++) {
47             if(students[i].getaveragemark() >= topscore) {
48                 topscore = students[i].getaveragemark();
49                 topscorerIndex = i;
50             }
51         }
52         added: “ ”
53         system.out.println(students[topscorerindex].id);
54         system.out.println(students[topscorerindex].name);
55         for(int j = 0; j<3; j++) {
56             system.out.print(students[topscorerindex].marks[j] + " ");
57         }
58         system.out.println("");
59         system.out.println(students[topscorerIndex].getaveragemark());
60     }
61 }
62
63
64 }
65
66
67
68 }
```