**AP Computer Science - CodingBat - Arrays**

40 Points

1. Go to codingbat.com - Log into your account.
2. You must complete five of the exercises from the Arrays-1 section, five from the Arrays-2 section and one from the Arrays-3 section. (your choice)
3. Each completed exercise from Arrays-1 is worth 2 points. Arrays-2 exercises are worth 4 points each and the exercise from Arrays-3 is worth 10 points.
4. If you complete this assignment, I will give extra credit for additional exercises, but only if the assignment is complete. Additional exercises from Arrays-1 are worth 1/2 point of extra credit. Arrays-2 are worth 1 point off extra credit each and Arrays-3 are worth 3 points of extra credit each.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Arrays-1** | **√** | **Arrays-1** | **√** | **Arrays-2** | **√** | **Arrays-2** | **√** | **Arrays-3** | **√** |
| unlucky1 |  | commonEnd |  | fizzArray |  | \*matchUp |  |  |  |
| sum2 |  | sameFirstLast |  | bifDiff |  | has77 |  |  |  |
| frontPiece |  | rotateLeft3 |  | tenRun |  | sameEnds |  |  |  |
| maxTriple |  | maxEnd3 |  | only14 |  | tripleUp |  |  |  |
| fix23 |  | no23 |  | isEverywhere |  | \*fizzArray3 |  |  |  |

Name:

**AP Computer Science - CodingBat - Arrays**

40 Points

1. Go to codingbat.com - Log into your account.
2. You must complete five of the exercises from the Arrays-1 section, five from the Arrays-2 section and one from the Arrays-3 section. (your choice)
3. Each completed exercise from Arrays-1 is worth 2 points. Arrays-2 exercises are worth 4 points each and the exercise from Arrays-3 is worth 10 points.
4. If you complete this assignment, I will give extra credit for additional exercises, but only if the assignment is complete. Additional exercises from Arrays-1 are worth 1/2 point of extra credit. Arrays-2 are worth 1 point off extra credit each and Arrays-3 are worth 3 points of extra credit each.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Arrays-1** | **√** | **Arrays-1** | **√** | **Arrays-2** | **√** | **Arrays-2** | **√** | **Arrays-3** | **√** |
| unlucky1 |  | commonEnd |  | fizzArray |  | \*matchUp |  |  |  |
| sum2 |  | sameFirstLast |  | bifDiff |  | has77 |  |  |  |
| frontPiece |  | rotateLeft3 |  | tenRun |  | sameEnds |  |  |  |
| maxTriple |  | maxEnd3 |  | only14 |  | tripleUp |  |  |  |
| fix23 |  | no23 |  | isEverywhere |  | \*fizzArray3 |  |  |  |