1. Take an array of integers (positive or negative or both) and return the sum of the absolute value of each element.(Score 3)

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Examples getSum([2, -1, 4, 8, 10]) \rightarrow 25 getSum([-3, -4, -10, -2, -3]) \rightarrow 22 getSum([2, 4, 6, 8, 10]) \rightarrow 30
```

2. Create a function that takes an array of strings and returns the words that are exactly four letters.(Score 2)

```
Examples fourLetters(["Tomato", "Potato", "Pair"]) → ["Pair"] fourLetters(["Kangaroo", "Bear", "Fox"]) → ["Bear"] fourLetters(["Ryan", "Kieran", "Jason", "Matt"]) → ["Ryan", "Matt"]
```

3. Write a function that takes in a string of one or more words, and returns the same string, but with all five or more letter words reversed.(Score 3)

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Examples spinWords( "Hey fellow warriors" ) → "Hey wollef sroirraw" spinWords( "This is a test") → "This is a test" spinWords( "This is another test" ) → "This is rehtona test"
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4. Print the following pattern.(Score 2)

