1. **LESSER OF TWO EVENS: Write a function that returns the lesser of two given numbers if both numbers are even, but returns the greater if one or both numbers are odd.**
2. **Write a function takes a two-word string and returns True if both words begin with same letter**
3. **Given two integers, return True if the sum of the integers is 20 or if one of the integers is 20. If not, return False**[**¶**](https://render.githubusercontent.com/view/ipynb?commit=c2407e5f71f48d23e029eb66d0beb366bcb0e3c9&enc_url=68747470733a2f2f7261772e67697468756275736572636f6e74656e742e636f6d2f5069657269616e2d446174612f436f6d706c6574652d507974686f6e2d332d426f6f7463616d702f633234303765356637316634386432336530323965623636643062656233363662636230653363392f30332d4d6574686f6473253230616e6425323046756e6374696f6e732f30332d46756e6374696f6e25323050726163746963652532304578657263697365732e6970796e62&nwo=Pierian-Data%2FComplete-Python-3-Bootcamp&path=03-Methods+and+Functions%2F03-Function+Practice+Exercises.ipynb&repository_id=121291758&repository_type=Repository#MAKES-TWENTY:-Given-two-integers,-return-True-if-the-sum-of-the-integers-is-20-or-if-one-of-the-integers-is-20.-If-not,-return-False)
4. **Write a function that capitalizes the first and fourth letters of a name**
5. **Given a sentence, return a sentence with the words reversed**
6. **Given an integer n, return True if n is within 10 of either 100 or 200**
7. **Given a list of ints, return True if the array contains a 3 next to a 3 somewhere.**
8. **Given a string, return a string where for every character in the original there are three characters.**
9. **Given three integers between 1 and 11, if their sum is less than or equal to 21, return their sum. If their sum exceeds 21 and there's an eleven, reduce the total sum by 10. Finally, if the sum (even after adjustment) exceeds 21, return 'BUST'**[**¶**](https://render.githubusercontent.com/view/ipynb?commit=c2407e5f71f48d23e029eb66d0beb366bcb0e3c9&enc_url=68747470733a2f2f7261772e67697468756275736572636f6e74656e742e636f6d2f5069657269616e2d446174612f436f6d706c6574652d507974686f6e2d332d426f6f7463616d702f633234303765356637316634386432336530323965623636643062656233363662636230653363392f30332d4d6574686f6473253230616e6425323046756e6374696f6e732f30332d46756e6374696f6e25323050726163746963652532304578657263697365732e6970796e62&nwo=Pierian-Data%2FComplete-Python-3-Bootcamp&path=03-Methods+and+Functions%2F03-Function+Practice+Exercises.ipynb&repository_id=121291758&repository_type=Repository#BLACKJACK:-Given-three-integers-between-1-and-11,-if-their-sum-is-less-than-or-equal-to-21,-return-their-sum.-If-their-sum-exceeds-21-and-there's-an-eleven,-reduce-the-total-sum-by-10.-Finally,-if-the-sum-(even-after-adjustment)-exceeds-21,-return-'BUST')
10. **Return the sum of the numbers in the array, except ignore sections of numbers starting with a 6 and extending to the next 9 (every 6 will be followed by at least one 9). Return 0 for no numbers.**
11. **Write a function that takes in a list of integers and returns True if it contains 007 in order**[**¶**](https://render.githubusercontent.com/view/ipynb?commit=c2407e5f71f48d23e029eb66d0beb366bcb0e3c9&enc_url=68747470733a2f2f7261772e67697468756275736572636f6e74656e742e636f6d2f5069657269616e2d446174612f436f6d706c6574652d507974686f6e2d332d426f6f7463616d702f633234303765356637316634386432336530323965623636643062656233363662636230653363392f30332d4d6574686f6473253230616e6425323046756e6374696f6e732f30332d46756e6374696f6e25323050726163746963652532304578657263697365732e6970796e62&nwo=Pierian-Data%2FComplete-Python-3-Bootcamp&path=03-Methods+and+Functions%2F03-Function+Practice+Exercises.ipynb&repository_id=121291758&repository_type=Repository#SPY-GAME:-Write-a-function-that-takes-in-a-list-of-integers-and-returns-True-if-it-contains-007-in-order)

**spy\_game([1,2,4,0,0,7,5]) --> True**

**spy\_game([1,0,2,4,0,5,7]) --> True**

**spy\_game([1,7,2,0,4,5,0]) --> False**