1 .Given an array and an integer n, return the sum of the first n numbers in the array. (Score 2)

```
Worked Example sliceSum([9, 8, 7, 6], 3) \rightarrow 24 // The parameter n is specified as 3. // The first 3 numbers in the list are 9, 8 and 7. // The sum of these 3 numbers is 24 (9 + 8 + 7). // Return the answer.

Examples sliceSum([1, 3, 2], 2) \rightarrow 4 sliceSum([4, 2, 5, 7], 4) \rightarrow 18 sliceSum([3, 6, 2], 0) \rightarrow 0
```

2. Create a function that returns true if the first array is a subset of the second. Return false otherwise. (Score 3

```
Examples isSubset([3, 2, 5], [5, 3, 7, 9, 2]) \rightarrow true isSubset([8, 9], [7, 1, 9, 8, 4, 5, 6]) \rightarrow true isSubset([1, 2], [3, 5, 9, 1]) \rightarrow false
```

3. Given an object of how many more pages each ink color can print, output the maximum number of pages the printer can print before any of the colors run out.

(Score 3)

```
Examples
inkLevels({
  "cyan": 23,
  "magenta": 12,
  "yellow": 10
}) → 10
inkLevels({
  "cyan": 432,
  "magenta": 543,
```

```
"yellow": 777
}) → 432

inkLevels({
  "cyan": 700,
  "magenta": 700,
  "yellow": 0
}) → 0
```

4.Create a function that takes a word and returns true if the word has two consecutive identical letters. (Score 2)

```
Examples
doubleLetters("loop") → true

doubleLetters("yummy") → true

doubleLetters("orange") → false

doubleLetters("munchkin") → false
```