412. Fizz Buzz Given an integer or return a string array langue (1 induced) when! I have to state that pay to true it · onswer (i) == "Fizz Buzz" if i is divisible by 3 and 5 answer [i] == "Fizz= if i is divisible by 3 · Onswild ] == "Buzz" : F ; is divisible by 5 answer [i] == i (as a string) if not of the conditions about an true true (005 = 7 Hand Hook + 7 1 = 1 thinks can I will I . when a while a can issif that I will I ch Bute it at it what IF it is divisible by 5 and not I some test up tot for it would seem that the best approach when the test tooks are consider test it was all append to the strong it xlf.