**Reverse the word in string**

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**Method:1**

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class ReverseString:

    def rev\_str(string):

        # taking an empty list 'words'

        words = []

        #taking an empty string 'current\_word'

        current\_word = ""

        for c in string:

            # checking the character is equal to space

            if c == " ":

                # appending empty string in words

                words.append(current\_word)

                # reset the current\_word

                current\_word = ""

            else:

                # concating the characters to the current\_word

                current\_word += c

        # appending current\_word in words

        words.append(current\_word)

        print('words:', words)

        # reverse the words & store in rev\_word

        rev\_word = words[::-1]

        print('rev\_word:', rev\_word)

        # join the text of rev\_word & assigned to result

        result = " ".join(rev\_word)

        # return result

        return result

def main():

    final\_result = ReverseString.rev\_str('Besquare Technology pvt ltd')

    print(final\_result)

if \_\_name\_\_ == '\_\_main\_\_':

    main()