



```
graph TD
    N1(( )) --> N2(( ))
    N2 --> N3(( ))
    N3 --> N4(( ))
    N4 --> N5(( ))
    N5 --> N6(( ))
    N6 --> N7(( ))
    N7 --> N8(( ))
    N8 --> N9(( ))
    N9 --> N10(( ))
    N10 --> N11(( ))
    N11 --> N12(( ))
    N12 --> N13(( ))
    N13 --> N14(( ))
    N14 --> N15(( ))
    N15 --> N16(( ))
    N16 --> N17(( ))
    N17 --> N18(( ))
    N18 --> N19(( ))
    N19 --> N20(( ))
    N20 --> N21(( ))
    N21 --> N22(( ))
    N22 --> N23(( ))
    N23 --> N24(( ))
    N24 --> N25(( ))
    N25 --> N26(( ))
    N26 --> N27(( ))
    N27 --> N28(( ))
    N28 --> N29(( ))
    N29 --> N30(( ))
    N30 --> N31(( ))
    N31 --> N32(( ))
    N32 --> N33(( ))
    N33 --> N34(( ))
    N34 --> N35(( ))
    N35 --> N36(( ))
    N36 --> N37(( ))
    N37 --> N38(( ))
    N38 --> N39(( ))
    N39 --> N40(( ))
    N40 --> N41(( ))
    N41 --> N42(( ))
    N42 --> N43(( ))
    N43 --> N44(( ))
    N44 --> N45(( ))
    N45 --> N46(( ))
    N46 --> N47(( ))
    N47 --> N48(( ))
    N48 --> N49(( ))
    N49 --> N50(( ))
    N50 --> N51(( ))
    N51 --> N52(( ))
    N52 --> N53(( ))
    N53 --> N54(( ))
    N54 --> N55(( ))
    N55 --> N56(( ))
    N56 --> N57(( ))
    N57 --> N58(( ))
    N58 --> N59(( ))
    N59 --> N60(( ))
    N60 --> N61(( ))
    N61 --> N62(( ))
    N62 --> N63(( ))
    N63 --> N64(( ))
    N64 --> N65(( ))
    N65 --> N66(( ))
    N66 --> N67(( ))
    N67 --> N68(( ))
    N68 --> N69(( ))
    N69 --> N70(( ))
    N70 --> N71(( ))
    N71 --> N72(( ))
    N72 --> N73(( ))
    N73 --> N74(( ))
    N74 --> N75(( ))
    N75 --> N76(( ))
    N76 --> N77(( ))
    N77 --> N78(( ))
    N78 --> N79(( ))
    N79 --> N80(( ))
    N80 --> N81(( ))
    N81 --> N82(( ))
    N82 --> N83(( ))
    N83 --> N84(( ))
    N84 --> N85(( ))
    N85 --> N86(( ))
    N86 --> N87(( ))
    N87 --> N88(( ))
    N88 --> N89(( ))
    N89 --> N90(( ))
    N90 --> N91(( ))
    N91 --> N92(( ))
    N92 --> N93(( ))
    N93 --> N94(( ))
    N94 --> N95(( ))
    N95 --> N96(( ))
    N96 --> N97(( ))
    N97 --> N98(( ))
    N98 --> N99(( ))
    N99 --> N100(( ))
```

```
public static String sort(String word) {
    StringBuilder builder = new StringBuilder(word);
    for (int i = 1; i < builder.length(); i++) {
        char temp = builder.charAt(i);
        int j = i;
        while (j > 0 && builder.charAt(j - 1) > temp) {
            builder.setCharAt(j, builder.charAt(j - 1));
            j--;
        }
        builder.setCharAt(j, temp);
    }
    return builder.toString();
}
```

```
public static boolean isAnagram(String word1, String word2) {
    if (word1.length() != word2.length()) {
        return false;
    }
    word1 = sort(word1);
    word2 = sort(word2);

    for (int i = 0; i < word1.length(); i++) {
        if (word1.charAt(i) != word2.charAt(i)) {
            return false;
        }
    }
    return true;
}
```