```
class CWS numberToWord {
    public static void main(String[] args) {
        String number = "123";
        int numberLength = number.length();
        System.out.print("Your String length is: ");
        String numberToWord = "";
        for (int j = 0; j < numberLength; j++) {</pre>
            switch (number.charAt(j)) {
                case '1':
                    numberToWord = numberToWord + " One ";
                    break;
                    case '2':
                    numberToWord = numberToWord + " Two ";
                    break;
                    case '3':
                    numberToWord = numberToWord + " Three ";
                    break;
                    case '4':
                    numberToWord = numberToWord + " Four ";
                    break;
                    case '5':
                    numberToWord = numberToWord + " Five ";
                    break;
                    case '6':
                    numberToWord = numberToWord + " Six ";
                    break;
                    case '7':
                    numberToWord = numberToWord + " Seven ";
                    case '8':
                    numberToWord = numberToWord + " Eight ";
                    break;
                    case '9':
                    numberToWord = numberToWord + " Nine ";
                    break;
                    case '0':
                    numberToWord = numberToWord + " Zero ";
                    break;
            }
        System.out.print("Your Result is: "+numberToWord);
    }
}
```