Check String

String str1 = null;

String str2 = "";

String str3 = “ ”;

StringUtils.isNullOrEmpty(str1); // true

StringUtils.isNullOrEmpty(str2); // true

StringUtils.isBlank (str3); //true

StringUtils.trimFieldStr(" Hello, W orld! ", 10);

// "Hello, W "

1. It trim white space first: “Hello, W orld!”
2. There are 13 characters which exceed “”10””
3. truncate the string to the first 10 characters , but the last character will exclude, so only 9 characters.