[String-1](https://codingbat.com/java/String-1) > makeOutWord:

public String makeOutWord(String out, String word) {

return out.substring(0,2) + word + out.substring(2,4);

}

[String-1](https://codingbat.com/java/String-1) > firstHalf:

public String firstHalf(String str) {

int mitad= str.length()/2;

return str.substring(0,mitad);

}

[String-1](https://codingbat.com/java/String-1) > nonStart:

public String nonStart(String a, String b) {

return a.substring(1) + b.substring(1);

}

[String-1](https://codingbat.com/java/String-1) > theEnd:

public String theEnd(String str, boolean front) {

int fin = str.length()-1;

if(front == true){

return str.substring(0,1);

}

return str.substring(fin, str.length());

}

[String-1](https://codingbat.com/java/String-1) > endsLy:

public boolean endsLy(String str) {

int fin = str.length()-2;

int longitud = str.length();

String ly = new String ("ly");

if(longitud < 2){

return false;

}

if(str.substring(fin, longitud).equals(ly)){

return true;

}

return false;

}

[String-1](https://codingbat.com/java/String-1) > lastChars:

public String lastChars(String a, String b) {

if(a.length()!=0 && b.length()!=0 ){

return a.substring(0,1)+b.substring(b.length()-1,b.length());

}

if (a.length()==0 && b.length()==0){

return "@" + "@";

}

if(b.length()==0){

return a.substring(0,1) + "@";

}

return "@" + b.substring(b.length()-1,b.length());

}

[String-1](https://codingbat.com/java/String-1) > makeAbba:

public String makeAbba(String a, String b) {

return a + b + b + a;

}

[String-1](https://codingbat.com/java/String-1) > makeTags:

public String makeTags(String tag, String word) {

return "<" + tag + ">" + word + "</" + tag + ">";

}

[String-1](https://codingbat.com/java/String-1) > extraEnd:

public String extraEnd(String str) {

int fin = str.length()-2;

return str.substring(fin) + str.substring(fin) + str.substring(fin);

}

[String-1](https://codingbat.com/java/String-1) > firstTwo:

public String firstTwo(String str) {

if(str.length()>2){

return str.substring(0,2);

}

return str;

}