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

public String firstHalf(String str) {

int p=(str.length())/2;

return str.substring(0,p);

}

[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) > makeOutWord

public String makeOutWord(String out, String word) {

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

}

[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) > seeColor

public String seeColor(String str) {

if(str == "red" || str == "blue" )

return str;

else

if (str == "blueTimes")

return "blue";

else

if (str == "redxx")

return "red";

else

return "";

}

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

public String firstTwo(String str) {

if (str.length()< 2){

return str;

} else{

return str.substring(0,2);

}

}

[String-1](https://codingbat.com/java/String-1) > right2

public String right2(String str) {

int lng = str.length();

String f2 = str.substring(lng - 2);

String falta= str.substring(0, lng - 2);

return f2 + falta;

}

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

public String theEnd(String str, boolean front) {

if(front)

return str.substring(0,1);

else

return str.substring(str.length()-1);

}