**The Feast of Many Beasts**

Create a function feast which takes the animal’s name and dish as arguments. The first letter of the animals name must be equal to the first letter of the foods name. The final letter of the animals name must be equal to the final letter of the foods name.

Great Blue Heron = Garlic Nann. G and N are the same. First and last letters of each words.

Brown Bear = Bear Clase B and R/W are not the same so must return false.

Firstly we need a method that can return the character at a specified index of a string. In this instance we want index 0 and .length – 1;

*function* feast(*beast*, *dish*) {

//your function here

console.log(*beast*.charAt(0));

console.log(*beast*.charAt(*beast*.length - 1));

}

feast("great blue heron", "garlic naan");

The great blue heron has 16 index positions. Remember that the index position starts from 0, therefore the final position is 15. This is why beast.length – 1 is used to reach index position 15.

Now that we can determine the characters at these positions, we can compare them for the dish too.

We now can use an if statement;

*function* feast(*beast*, *dish*) {

//your function here

if (

*beast*.charAt(0) === *dish*.charAt(0) &&

*beast*.charAt(*beast*.length - 1) === *dish*.charAt(*dish*.length - 1)

) {

return true

} else {

return false

}

}