alert("Thanks for your input!");

var thanx = "bhai log!"

alert(thanx);

alert(2 + 2);

var whatsLeftOver = 10 % 3;

alert("whatLeftOver");

var message = "Thanks, ";

var banger = "!";

alert(message + banger);

var spec = prompt("Your species?", );

var numberOfCats = prompt("How many cats?");

var tooManyCats = numberOfCats + 1;

var x = prompt("Where does the Pope live?");

if (x === "Vatican") {

alert("Correct!");

}

else {

alert("incorrect");

}

var city0 = "Atlanta";

var city1 = "Baltimore";

var city2 = "Chicago";

var city3 = "Denver";

var city4 = "Los Angeles";

var city5 = "Seattle";

alert("Welcome to " + city3);

for (var i = 0; i < text.length; i++) {

if (text.slice(i, i + 12) === "World War II") {

text = text.slice(0, i) + "the Second World War" + text.slice(i + 12);

}

}

var firstChar = firstName.slice(0, 1);

var d = new Date();

var currentMonth = d.getMonth();

**Text Classification and Categorization**

https://medium.com/@datamonsters/artificial-neural-networks-in-natural-language-processing-bcf62aa9151a