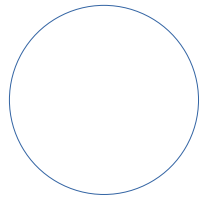
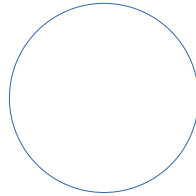


Jean-Pierre :

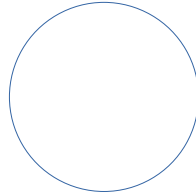
des amitiés franco-japonaises
aux amitiés franco-brésiliennes



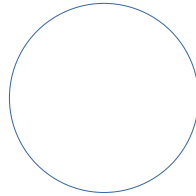
```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = "", d = parseInt($("#limit_val"),
14 function("LIMIT_total:" + d);
15 function("rand:" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, "");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, "");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```



```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = "", d = parseInt($("#limit_val"),
14 function("LIMIT_total:" + d);
15 function("rand:" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, "");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, "");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```



```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = "", d = parseInt($("#limit_val"),
14 function("LIMIT_total:" + d);
15 function("rand:" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, "");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, "");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```



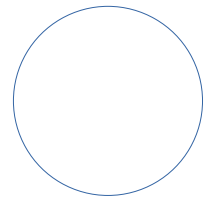
東京
大学

Leslie (Les)
Gasser



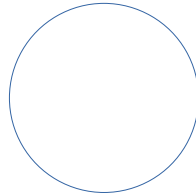
1949 -
2018

```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = "", d = parseInt($("#limit_val"),
14 function("LIMIT_total:" + d);
15 function("rand:" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, "");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, "");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```



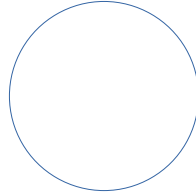


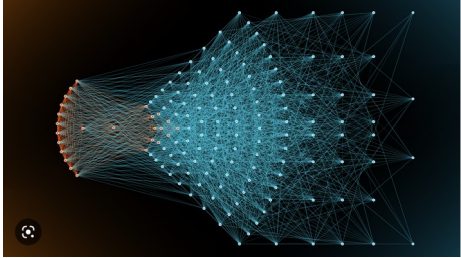
```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = " ", d = parseInt($("#limit_val"),
14 function("LIMIT_total:" + d);
15 function("rand:" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, " ");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, " ");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```



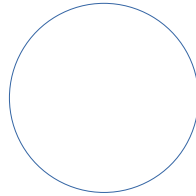


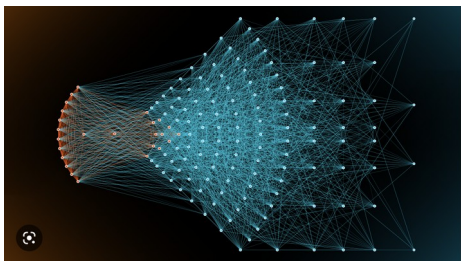
```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = " ", d = parseInt($("#limit_val"),
14 function("LIMIT_total:" + d);
15 function("rand:" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, " ");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, " ");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```



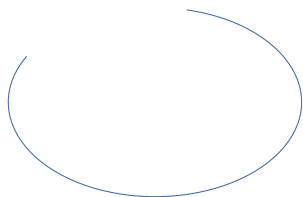
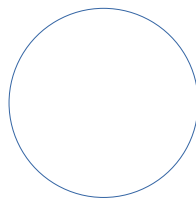


```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = " ", d = parseInt($("#limit_val"),
14 function("LIMIT_total:" + d);
15 function("rand;" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, " ");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, " ");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```





```
10 $("#word-list-out").html("");
11 var b = count_array_gen();
12 parseInt(liczenie().unique);
13 var c = array_bez_powt(), a = " ", d = parseInt($("#limit_val"));
14 function("LIMIT_total:" + d);
15 function("rand;" + f);
16 d < f && (f = d, function("check rand\u00f3\u00f3rand:" + f +
17 var h = [], d = d - f, e;
18 if (0 < c.length) {
19   for (var g = 0; g < c.length; g++) {
20     e = indexOf_Array(b, c[g]), -1 < e && b.splice(e, 1);
21   }
22   for (g = 0; g < c.length; g++) {
23     b.unshift({use_class:"parameter", word:c[g]});
24   }
25 }
26 e = indexOf_keyword(b, " ");
27 -1 < e && b.splice(e, 1);
28 e = indexOf_keyword(b, void 0);
29 -1 < e && b.splice(e, 1);
30 e = indexOf_keyword(b, " ");
31 -1 < e && b.splice(e, 1);
32 for (c = 0; c < d && c < b.length; c++) {
33   a += b[c].word + " "; h.push(b[c].word), "parameter" == b[c]
```



Merci Jean-Pierre !