# Forest 1

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| A | tree | g,h,f(a) | - |
| (B(x)) | forest | a(b(c,)) | - (comma) |
| alfa(B) | - | A(A(A(A)) | - (brackets count) |
| B(x,y,z) | tree | B[x[w],Z] | - (brackets type) |
| K(L(M(N))) | tree |  |  |
| X(a()) | - |  |  |
| f(g,h(k),m(b)) | tree |  |  |
| (a(b),c) | forest |  |  |

# Trees 2

|  |  |  |
| --- | --- | --- |
|  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| alfa<,> | tree | K<L<,>,M<,>> | tree |
| bravo<x,y> | - | f<c,h<,>> | - |
| echo<B,> | - | omega<,k<,>> | tree |
| delta | - | e<e<e<,>,>,>,> | - |

# List

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| alfa | - | () | - |
| (alfa.beta.gamma) | list | (().()) | - |
| (a.(b.()).c) | - | (b.b.()) | - |
| (alfa.().b) | - | (b.b.()) | - |
| ((alfa).(bravo).((charlie))) | list | o(o(o(.))) | - |