Laboratory 5

2.

a) Write a function to return the product of two vectors.

https://en.wikipedia.org/wiki/Dot_product

- b) Write a function to return the depth of a list. Example: the depth of a linear list is 1.
- c) Write a function to sort a linear list without keeping the double values.
- d) Write a function to return the intersection of two sets.

a. my lot Product
$$(v_1=l_1l_2...l_m, v_2=k_1k_2...k_m)=f$$

 0 , if lu $(v_1)=0$
 $v_1 * v_2 + my$ bot Product $(l_2,...,l_m,k_2,...,k_m)$, otherwise

b. my Max
$$(a, b) = \frac{1}{b}$$
, if $a > b$, otherwise

my Main (l=l, l2...lm) = my Find Septh (l, l2...lm, 1)

c. my Jusert
$$(l = l_1 l_2 ... l_n, e) = 1$$

 $list(e)$, if $liu(l) = 0$
 $l_1 l_2 ... l_n$, if $l_1 = e$
 $lef(l) l_1 l_2 ... l_n$, if $e < l_1$
 $lef(l) l_2 ... l_n$, if $e < l_1$

```
my Sort (l = l_1 l_2 ... l_m) = 1

NiL, if lu(l) = 0

my Insert (my Sort (l_2 ... l_m), l_1), otherwise
my Confains (e, l = l_1 l_2 ... l_m) = 1

NiL, if lu(l) = 0

true, if l_1 = e

my Cantains (e, l_2 ..., l_m), ashowise
```