Kotitehtävät 17.1

Lasse Mattila

1. #include<stdio.h>

int main()

{

int a = 1;

int b = 2;

int summa = a+b;

int erotus = a-b;

int jako = b/a;

int kerto = a\*b;

printf("Summa on %d", summa);

return 0;

}

2. anInt, i, thing1, ONE\_HUNDRED, something2do

3. a) float b) int c) int d) char

4.

#include<stdio.h>

int main()

{

double a = 1;

double b = 2;

double summa = a+b;

double erotus = a-b;

double jako = b/a;

double kerto = a\*b;

printf("Summa on %d", summa);

return 0;

}