11 Karine Stabelle Marins . 20.1.4057
Exercício 01.
#include <stolio.h></stolio.h>
#include < stalib. h >
float * reverso (int n, float *v);
float * neverso (int r, float * v) {
float* 12 = (float*) malloc(n * sizeof(float));
at (v == NULL) {
print ("Memoria insuficiente. \n");
exit (1); }
for (int i=0; i <n; i++)="" j<="" td=""></n;>
v2[i] = v[n-i-1];
return 12;
int mais () {