

PI

Algo. Recurs.

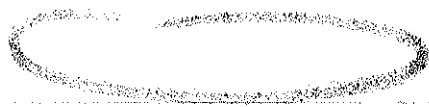
09-04-2010

Aluna: Joana Couto Pereira da Silva n: 88920

```

#define MAXM 12
#define MAXL 10
typedef float tVENDAS[MAXM][MAXL];
int main ()
{
    tVENDAS vendas;
    int loja, mes,
    float valor,
    printf("Introduza -- loja: ");
    scanf("%d", &loja);
    printf("Introduza --- mes: ");
    scanf("%d", &mes);
    scanf("%f", &valor);
    vendas[loja-1][mes-1] = valor;
return 0; }
float vendasLoja(tVendas v, int L)
{
    int i;
    float soma = 0;
    for(i=0; i<MAXM; i++) soma += v[L-1][i];
    return soma;
}
char * inv (char *s)
{
    int i;
    char a;
    for(i=0; i<strlen(s)/2; i++)
    {
        a = s[i];
        s[i] = s[strlen(s) - i - 1];
        s[strlen(s) - i - 1] = a;
    }
    return s;
}

```



Handwritten text, possibly a date or number, located in the upper middle section of the page.

(

(

(