

Bài 2.4.

```
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <stdlib.h>
```

```
struct Code {
    char HT[50];
    float SD;
    char lop[50];
};
```

```
struct Code *a;
void docfile (int n, FILE *p1, struct Code *a)
{
```

```
    if ((f = (Code *) malloc ((n+10) * sizeof (Code))) == NULL)
```

```
{
    printf ("chua co bo nhue !");
    exit (0);
}
```

```
fscanf (p1, "%d\n", n);
int i = 0;
```

```
for (i) {
```

```
    fscanf (p1, "%[^\n]\n %f\n %[^\n]\n",
            (*a)[i].HT, &(*a)[i].SD, (*a)[i].lop);
    i++;
```

```
    if (feof (p1)) break;
```