PHI-CS-73 TN04CS810

TASK 2 - Understanding Design Patterns in C

```
matrix.h
#ifndef MAT
#define MAT
#define SUCCESS 0
#define DELETED 1
#define MATRIX_NOT_FOUND 2
typedef struct _matrix *matrix_t;
matrix_t *matrix_create(int n_i, int n_j, int* result); // for creating a new matrix
void matrix_del(matrix_t* matrix); // deleting the matrix
#endif
matrix.c
#include<stdio.h>
#include<matrix.h>
typdef struct _matrix{
       int i,j; //rows and columns
       float *value; // data
};
matrix_t *matrix_create(int n_i, int n_j);
{
       struct matrix_t *matrix = malloc(sizeof(*matrix));
       matrix->i=n i;
       matrix->j=n_j;
       matrix->value = malloc( i * j * sizeof(float*));
       return SUCCESS;
}
void matrix_del(matrix_t* matrix);
{
       if (matrix == NULL)
       {
              return MATRIX_NOT_FOUND;
       }
       else{
```

free(matrix->value);

```
free(matrix);
    return DELETE;
}
```