

Morning session

Date - 20/6/2020

Name - Rashmi

Course - C programming

USN - UALIBEC043

Topic - File & errors
handling

Sem - IV Sem.

Repository - Rashmi.k

Report:

Today's topic =>

File & errors handling

- * File is a type of defining file system
- * The file stream keeps track of where reading and writing last occurred.

include <stdio.h>

int main() {

FILE * fptr;

fptr = fopen ("myfile.txt", "w");

if (fptr == NULL) {

printf ("Error opening file.");

return -1;

}

fclose (fptr);

return 0;

}

Afternoon session

Date _____
Page _____

Date - 20/6/2020

Name - Rakshi

Course - C programming

USN - GALISE063

Topic - Preprocessor

Sem - IV Sem.

directives

Repository - Rakshi.k

Report:

Today's Topic \Rightarrow

Preprocessor directives.

- * The C processor uses the # directives to make substitution
for ex -

#include <stdio.h> is replaced by the contents of the <stdio.h> header file before the program is compiled.

#include

#define, #undef

#ifdef, #ifndef, #if, #else

pragma

error

warning

endif

elif