|  |  |
| --- | --- |
| **Title** | 14th homework in the C language class by 201923250 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Author** | 201923250 | **Date** | 5.29.2021 |

**Summarization for chapter Structures**

The language of C programming processes all devices as files. Devices like the display are therefore adjusted to files in the same way. When a software runs to enable access to the keyboard and screen, the following three files are automatically opened.

We utilize file pointers to conduct this operation in C programming The input is for entering certain data into a software. C programming language provides a collection of integrated functions for reading and feeding to the program according to requirements.

The output signifies that certain data can be shown on a screen, printer or file. The programming language has a set of integrated functions to produce data on the computer screen and may be stored in text or binary files.

The int getchar(void) method reads and returns the next available character from the screen. This feature only reads one character at a time. Placing the provided character on a screen, the int putchar(int c) method returns an identical character. Only one character is added to this function.

**Codes I practiced**