# Learning Report – Embedded C – Hardware

s./



+ Programming + Testing

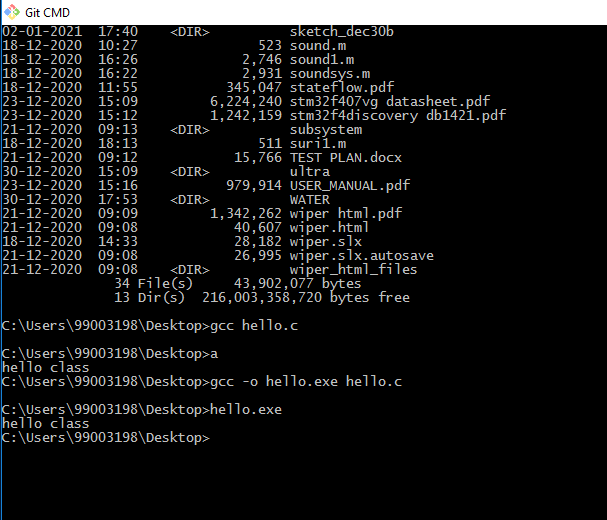
**Document History**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Ver.Rel.**  **No.** | **Release Date** | **Prepared. By** | **Reviewed By** | **Approved By** | **Remarks/Revision Details** |
| 1.0 | 03-12-20 | S.D.N.SWARNA DURGA |  | Dr. Vivek K and Bhargav N |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

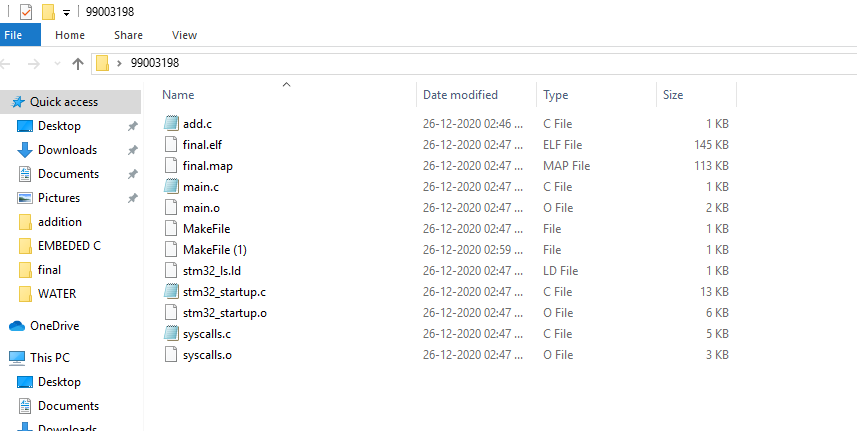
## Contents

1. [MAKE EXECUTION IN GIT 4](#_bookmark0)
   1. [FILES AFTER EXECUTION OF MAKE 4](#_bookmark1)
   2. [HEADER SECTION OF MAIN.O 5](#_bookmark2)
2. [MINI PROJECT 6](#_bookmark3)
   1. [MAIN LOGIC FUNCTION 6](#_bookmark4)
   2. [GIT LINK 6](#_bookmark5)

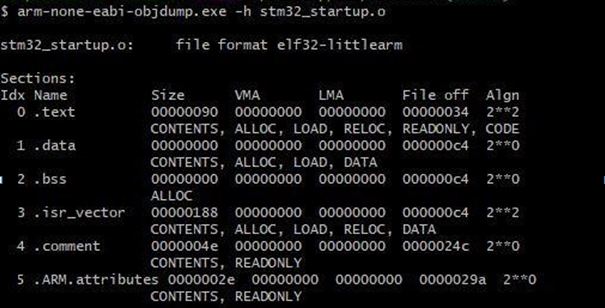
## Make Execution in GIT

****

* 1. Files after execution of Make

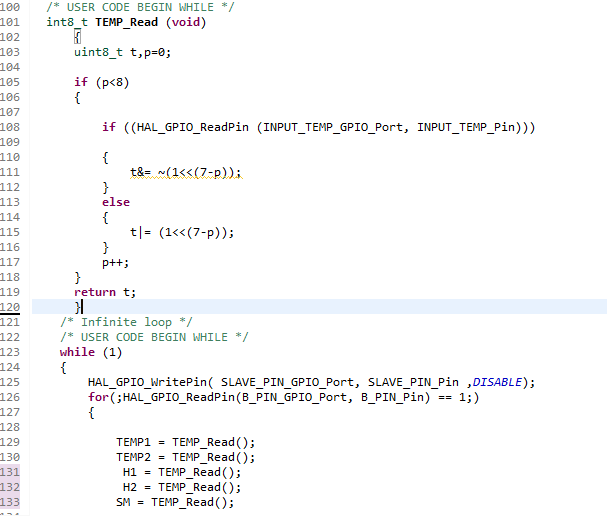


* 1. Header section of main.o



## Mini project

* 1. Main logic function



* 1. GIT link:

<https://github.com/99003198/embedded_c.git>