

design & Implement a BCM

Youssef Ahmed Abbas Mohamed



Sprints

Contents

[Project Description: 1](#_Toc135123674)

[Hardware Requirements: 1](#_Toc135123675)

[Software Requirements: 2](#_Toc135123676)

[High Level Design: 3](#_Toc135123677)

[Layered Architecture: 3](#_Toc135123678)

[Modules Description: 4](#_Toc135123679)

[Driver Documentation API’s 5](#_Toc135123680)

[Motor: 5](#_Toc135123681)

[LCD: 5](#_Toc135123682)

[Button: 6](#_Toc135123683)

[Keypad: 6](#_Toc135123684)

[Ultrasonic: 6](#_Toc135123685)

[DIO: 6](#_Toc135123686)

[Timer: 7](#_Toc135123687)

[EINT: 7](#_Toc135123688)

[Low Level Design: 8](#_Toc135123689)

[Flowchart: 8](#_Toc135123690)

[Motor: 8](#_Toc135123691)

[LCD: 12](#_Toc135123692)

[Button: 15](#_Toc135123693)

[Keypad: 17](#_Toc135123694)

[Pre-compiling & Linking Configuration: 19](#_Toc135123695)

[LCD 19](#_Toc135123696)

[Keypad 20](#_Toc135123697)