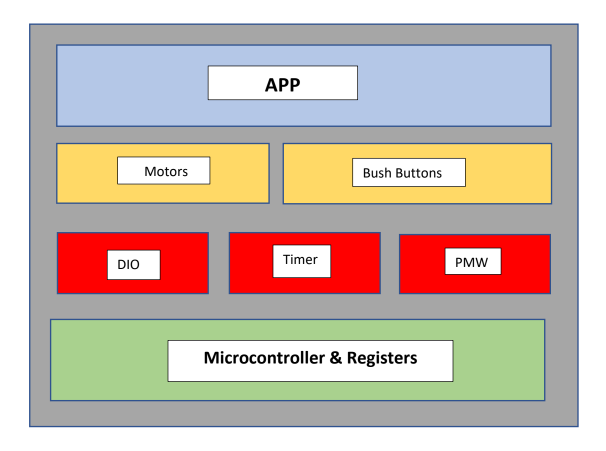
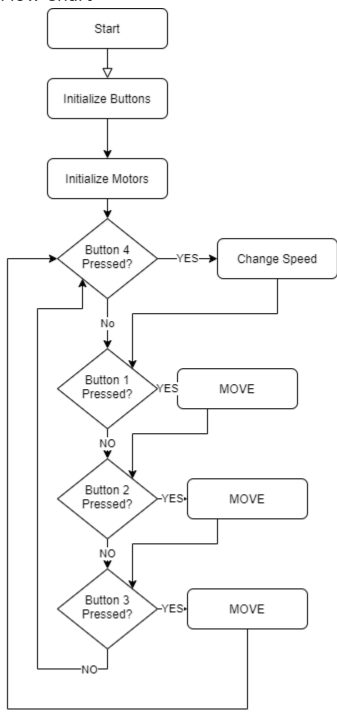
Static Design



Flow Chart



Skeleton

```
int main()
{
        If (you press button4):
           Switch(current_speed)
              1: speed b();
              2: speed 0
              3: speed 1
              4: speed 2
              5: speed 3
       If (press button1):
              Move();
       If (press button2):
             TurnRight();
       If (press button3):
             TurnLeft();
Void speed b()
// Move backward With speed = 30%
Void speed0()
// Move forward With speed = 0%
Void speed1()
// Move forward With speed = 30%*/
Void speed2()
// Move forward With speed = 60%*/
Void speed3()
   // Move forward With speed = 90%*/
Void turnRight()
   // increase left motor speed and decrease right motor to move Right
}
Void turnLeft()
   // increase Right motor speed and decrease left motor to move Left
}
```