```
void loop() {
digitalWrite(green status, HIGH);
int green state=1;
digitalWrite(yellow status, LOW);
int yellow_state=0;
digitalWrite(red status, LOW);
int red state=0
bool flagA=True;
bool flagB=True;
bool breakFlag=False;
while(digitalRead(button 1)!=LOW && flagA)
{
      if(reset==1 and red state==1)
             flagA=True;
             FlagB=True;
             red state=0;
             digitalWrite(red status, LOW);
      }
      pot_1_state=analogRead(pot_1);
      load_cell_state=analogRead(load_cell);
      float target weight= pot 1 state*
      if(pot 1 state>0 && green state==1 && load cell state>19 &&
      digitalRead(button 1)==LOW)
      {
             flagB=False; //turns off other while loop
             green state=0;
             digitalWrite(green status, LOW);
             yellow state=1;
             digitalWrite(yellow status, HIGH);
             for(i=0; i<10000; i++) //for loop for dispensing period
             {
                    if(i==0)
                                 //open valve to dispense item
                           digitalWrite(valve 1, HIGH);
                    if(load_cell==1.2*target_weight) //overflow detection
```

```
{
                           digitalWrite(valve 1,LOW);
                           red state=1;
                           digitalWrite(red status, HIGH);
                          yellow_state=0;
                           digitalWrite(yellow_status, LOW);
                          flagA=False;
                    }
                    elif(load_cell==0.95*target_weight) //shut off valve
                           digitalWrite(valve_1, LOW);
                           green_state=1;
                           digitalWrite(green status, HIGH);
                          yellow state=0;
                          digitalWrite(yellow_status, LOW);
                          flagB=True;
                    }
             }
      }
}
while(digitalRead(button_2)!=LOW && flagB)
{
      if(reset==1 and red state==1)
      {
             flagA=True;
             FlagB=True;
             red state=0;
             digitalWrite(red status, LOW);
      }
      load_cell_state=analogRead(load_cell);
      pot 2 state=analogRead(pot 2);
      float target_weight= pot_2_state*
      if(pot_2_state >0 && green_state==1 && load_cell>19 &&
      digitalRead(button_2)==LOW):
      {
             flagA=False;
             green state=0;
             digitalWrite(green status, LOW);
```

```
yellow state=1;
             digitalWrite(yellow status, HIGH);
             for(i=0; i<10000; i++) //for loop for dispensing period
             {
                    if(i==0) //open valve to dispense item
                    {
                           digitalWrite(valve_2, HIGH);
                    if(load_cell==1.2*target_weight) //overflow detection
                           digitalWrite(valve_2, LOW);
                           red state=1;
                           digitalWrite(red status, HIGH);
                           yellow state=0;
                           digitalWrite(yellow_status, LOW);
                           flagB=False;
                    }
                    elif(load_cell_state==0.95*target_weight) //shut off valve
                    {
                           digitalWrite(valve 2, LOW);
                           green state=1;
                           digitalWrite(green_status, HIGH);
                           yellow_state=0;
                           digitalWrite(yellow_status, LOW);
                           flagB=True;
                    }
             }
      }
}
}
```