```
int main (void)
                    //Example G
{char next LED = 0; //Select red/green
                    //combination of flashing leds
setup_HW_Basic;
while(1){
if(switch_1_down)next_LED = (next_LED+1)%2;
while(switch_1_down);
switch(next_LED){
case 0:switch_LED_1;break;
case 1:switch_LED_2;break;}
_delay_ms(100);}}
  int main (void)
                                     Random display
                     //Example H
{ unsigned int PRN = 1;
char timer on = 50;
  setup_HW_Basic;
while(1){
    LEDs_off;
PRN = (PRN_8bit_GEN() \% 4);
      switch (PRN) {
        case 0: LED_1_on; break;
        case 1: LED_2_on; break;
        case 2: LEDs_on; break;
        case 4: LEDs off; break; }
Timer T0 10mS delay x m(timer on);
if (switch_1_down)timer_on = timer_on*2/3;
while(switch_1_down);
if(timer_on <= 2)break;}SW_reset;}</pre>
int main (void)
                        //Example I
{ setup_HW_Basic;
                        //Red LED flashes
int on_time = 50;
                        //with variable speed
do{
    if(switch_1_down)on_time = on_time*2/3;
    while(switch 1 down);
  switch LED 1;
  Timer_T0_10mS_delay_x_m(on_time);}
  while(on time >= 2);
  SW reset;}
```