```
#include "Main.h"
void ash3 (void)
{
   Wait (350);
   UV = GetDigitalInput (2);
   if (UV < 1)
       SetDigitalOutput (12, 1);
       StartTimer (1);
       PresetTimer (1,0);
       timer = GetTimer (1);
       while (timer < 500)
      {
          SetMotor (2, -20);
          SetMotor (3, -20);
          timer = GetTimer (1);
      }
       StopTimer (1);
       SetMotor (2,0);
       SetMotor (3,0);
       Wait ( 200 );
       flame = 1000;
       StartTimer (2);
       PresetTimer (2,0);
       timer2 = GetTimer (2);
       while (timer2 < 2000)
      {
          SetMotor (2, 20);
          SetMotor (3, 20);
          blake = GetAnalogInput (8);
          if (blake < flame)
          {
              flame = blake ;
          timer2 = GetTimer (2);
       StopTimer (2);
       SetMotor (2,0);
       SetMotor (3,0);
       Wait (200);
       blake = GetAnalogInput (8);
       while (blake > flame+5)
      {
          SetMotor (2, -18);
          SetMotor (3, -18);
          blake = GetAnalogInput (8);
       SetMotor (2,0);
       SetMotor (3,0);
       Wait (200);
       StartTimer (3);
       PresetTimer (3,0);
       timer3 = GetTimer (3);
       UV = GetDigitalInput (2);
       while (UV < 1 && timer3 < 5000)
          SetMotor (1, -90);
          UV = GetDigitalInput (2);
```

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timer3 = GetTimer (3);
}
SetMotor (1,0);
StopTimer (3);
SetDigitalOutput (12,0);
SetMotor (2,0);
SetMotor (3,0);
Wait (5000);
SetMotor (2, 30);
SetMotor (3, -30);
Wait (300);
SetMotor (2,0);
SetMotor (3,0);
Wait (100);
x2 = GetAnalogInput (2);
while (x2 > 195) // ñéáåá îàåøø ëãé ìøàåú
{
   SetMotor (1, -9);
   Wait (200);
   SetMotor (1,0);
   Wait (2500);
   x2 = GetAnalogInput (2);
SetMotor (2, -30);
SetMotor (3, -30);
Wait (700);
SetMotor (2,0);
SetMotor (3,0);
Wait (100);
x2 = GetAnalogInput (2);
while ( x2 < 250 )
{
   SetMotor (2, -25);
   SetMotor (3, 25);
   x2 = GetAnalogInput (2);
SetMotor (2,0);
SetMotor (3,0);
Wait (100);
white = GetAnalogInput (7);
while ( white > 425 ) // çéôåù ôñ ìáï
{
   white = GetAnalogInput (7);
   x2 = GetAnalogInput (2);
   while (x2 > 180 \&\& white > 425)
       SetMotor (2, -18);
       SetMotor (3, -18);
       white = GetAnalogInput (7);
       x2 = GetAnalogInput (2);
   while (x2 < 300 \&\& white > 425)
       x4 = GetAnalogInput (4);
       error = xr3 - x4;
       mr = mor3 + 0.05* error;
       ml = mol3 + 0.05* error;
       SetMotor (2, mr);
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SetMotor (3, ml);
       white = GetAnalogInput (7);
       x2 = GetAnalogInput (2);
   }
SetMotor (2,0);
SetMotor (3,0);
Wait (1000);
SetMotor (2, -25);
SetMotor (3, -25);
Wait (100);
SetMotor (2,0);
SetMotor (3,0);
Wait (100);
SetMotor (2, -33);
SetMotor (3, 35);
Wait ( 700 ) ; // éöéàä çãø 3
SetMotor (2,0);
SetMotor (3,0);
Wait (100);
SetMotor (2, -25);
SetMotor (3, -25);
Wait (900);
SetMotor (2,0);
SetMotor (3,0);
Wait (2000);
SetMotor (2, -70);
SetMotor (3, 70);
Wait (600);
x3 = GetAnalogInput (3);
while (x3 > 180)
{
   x3 = GetAnalogInput (3);
   error = x14 - x3;
   mr = mor2 - 0.02* error;
   ml = mol2 - 0.02* error;
   SetMotor (2, mr);
   SetMotor (3, ml);
   x3 = GetAnalogInput (3);
}
x6 = GetAnalogInput ( 6 );
while (x6 > 150)
{
   SetMotor (2, -50);
   SetMotor (3, 50);
   x6 = GetAnalogInput (6);
SetMotor (2,0);
SetMotor (3,0);
Wait (2000);
SetMotor (2, -70);
SetMotor (3, 70);
Wait (800);
x2 = GetAnalogInput (2);
while (x2 < 240)
   x3 = GetAnalogInput (3);
   error = x14 - x3;
```

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mr = mor2 - 0.02* error;
ml = mol2 - 0.02* error;
SetMotor ( 2 , mr );
SetMotor ( 3 , ml );
x2 = GetAnalogInput ( 2 );
}
SetMotor ( 3 , 0 );
SetMotor ( 2 , 0 );
Wait ( 555555 );
}
SetMotor ( 2 , 0 );
SetMotor ( 3 , 0 );
Wait ( 200 );
}
```