

```
wait(200, msec);
diPan(-10, -10);
waitUntil(Inertia121.pitch()>1);
diPan(0, 0);
wait(100, msec);
}
```

```
void corner()
{
motorIntake.spin(fwd, 100, pct);
pForwardMillisecond(30, 2000, -145, false);
pForwardMillisecond(-15, 500, -145, false);
pForwardMillisecond(10, 500, -145, false);
diPan(-80, -80);
waitUntil(Inertia121.pitch()<-10);
diPan(-30, -30);
setDiPanBrake(hold);
waitUntil(Inertia121.pitch()>-5);
diPan(0, 0);
wait(20, msec);
}
```

⊙ TZY: The main purpose to write the Engineering book is to record, right? So there is no need to explain it more.

You're welcome to ask anything!

```
void autoL1()
{
pForward(800, 0, true, INBALL);
turnTo(-90);
pForward(140, -90, true, OUTBALL, 50);
pForward(-50, -90, true, NOBALL, 30);
turnTo(0);
pForwardMM(740, 0);
turnTo(-134);
pForward(400, -134, true, NOBALL);
corner();
turnTo(-250);
pForward(1100, -250, false, OUTBALL);
}
```

⊙ TZY: But of course, we are all familiar with it. So if you have sth. puzzle, just ask me. I can answer you all about it! :v

project Program

designed by: TZY

witnessed by: ZY

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