

创意建模工具 Part V

Processing编程

Workshop day 2

Variable 变量
Function 函数
For loop for循环
Conditional 条件语句
Class 类
Array 数组

Variables 变量

```
float x = 200;
float y = 200;
float speed = 2;

void setup(){
    size(600,6000);
    smooth();
}

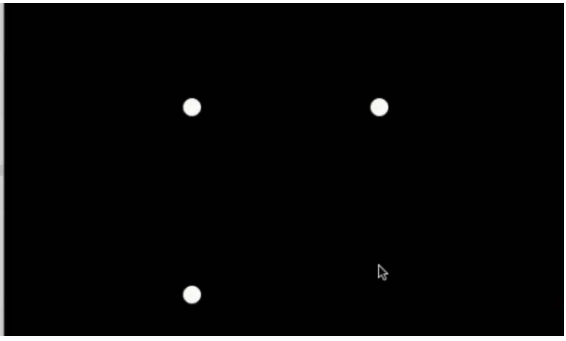
void draw(){
    background(0);
    x = x + speed;
    ellipse(x,y,20,20);
}
```

Functions 函数

```
void setup() {
    size(600,600);
    smooth();
}

void drew() {
    background(0);
    drawEllipse(200,200);
    drawEllipse(400,200);
    drawEllipse(200,400);
}

void drawEllipse(float x, float y) {
    ellipse(x,y,20,20);
}
```



For Loops for循环

```
void setup() {
    size(500,600);
    smooth();
}

void draw() {
    background(0);
    for(int i = 0; i < 20; i++) {
        for(int j = 0; j < 20; j++) {
        ellipse(i * 20, j * 20,20,20);
    }
}

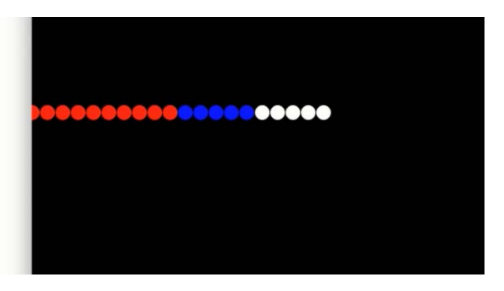
ellipse(i * 20, j * 20,20,20);
}
</pre>
```

Conditionals 条件

```
void setup() {
    size(600,600);
    smooth();
}

void draw() {
    beckground(0);

    for(int i = 0; i < 20; i++) {
        if(i < 10) {
            fill(255,0,0);
        }
        else if(i >=10 && i < 15) {
            fill(0,0,255);
        }
        else {
            fill(255);
        }
        ellipse(i * 20, 200,20,20);
    }
}</pre>
```



Classes 类

```
//DECLAPE
Ball ayBall;
Ball ayBall;
Ball ayBall;
Ball ayBall3;

void setup() {
    size(600.600);
    smooth():
    //INITIALIZE
    myBall = new Ball(200.200);
    myBall2 = new Ball(400.200);
    myBall3 = new Ball(400.200);
}

void draw() {
    beckground(0);

//CALL FUNCTIONALITY
    myBall2 run();
    myBall3 run();

myBall3 run();
```

Array数组

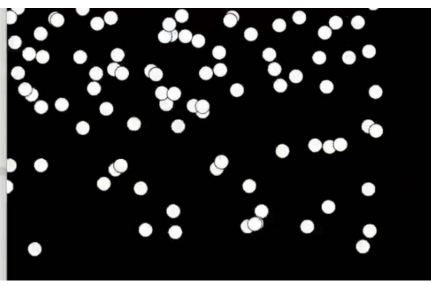
```
//DECLARE
Ball [] ballCollection = new Ball [100];

void setup() {
    size(600,600);
    smooth();

//INTIALIZE
for( int i = 0; i < ballCollection.length; i++) {
        ballCollection[i] = new Ball(random(0,width).random(0,200));
    }

void draw() {
    background(0);

//CALL FUNCTIONALITY
for (int i = 0; i < ballCollection.length; i ++) {
        ballCollection[i].run();
    }
}</pre>
```



Workshop day 3

ArrayList 可变数组 VECTOR MATH 矢量数学 VECTOR Class 矢量类 EXTERNAL LIBRARIES 外部库

Workshop day 4

VECTOR Class 矢量类 DataVis 数据可视化 Serial Lib 串口通信库

Final Project 课程设计