这是一段 perl 代码 myu\$foou=u\$bar; 行内代码示例

1 commandshell 环境使用说明

```
ls -al
cd /usr/lib
```

2 commandbox 环境使用说明

```
> cd "My∟Documents" changes to directory My Documents . > dir /A lists the directory content. > copy example.txt d:target copies example.txt to d:target . > texdoc -1 minted
```

3 mycode 环境使用说明

```
My Java
 package win7.xiao;
  public class duotai {
     public static void main(String[] args) {
         // TODO Auto-generated method stub
         /*Cat cat=new Cat();
         cat.cry();
         Dog dog=new Dog();*/
         /*Animal an=new Cat();
11
12
         an.cry();
         an=new Dog();
13
         an.cry();*/
15
         Master master=new Master();
16
         master.feed(new Dog(), new Bone());
17
         master.feed(new Cat(), new Fish());
18
19
20
21
     //主人类
22
23
     class Master
24
25
     {
```

```
//给动物喂食物,使用多态,方法就可以用一个
      public void feed(Animal an, Food f)
27
         an.eat();
         f.showName();
30
      }
31
     }
32
     class Food
33
34
     String name;
35
     public void showName()
36
37
     }
39
    }
40
41
42
    class Fish extends Food
43
44
45
     public void showName()
46
        System.out.println("fish");
47
      }
48
    }
49
50
    //骨头
51
    class Bone extends Food
52
53
     public void showName()
55
        System.out.println(" 骨头");
56
      }
    }
58
    //动物类 Animal
59
     class Animal
61
     String name;
62
     int age;
      public String getName() {
64
        return name;
65
       public void setName(String name) {
67
        this.name = name;
68
      }
```

```
public int getAge() {
         return age;
71
72
73
       public void setAge(int age) {
         this.age = age;
75
76
      //动物会叫
77
       public void cry()
78
79
         System.out.println(" 不知道怎么叫");
       }
81
82
      //动物可以吃
83
       public void eat()
84
85
         System.out.println(" 不知道吃什么");
       }
87
88
     class Dog extends Animal
89
      //狗叫
91
     public void cry()
92
         System.out.println(" 汪汪叫");
94
       }
95
       //狗吃
      public void eat()
97
98
         System.out.println(" 狗喜欢吃骨头");
100
       }
101
102
     class Cat extends Animal
103
104
     //猫自己叫
       public void cry()
105
         System.out.println(" 喵喵叫");
107
       }
108
      //猫吃
110
       public void eat()
111
         System.out.println(" 猫喜欢吃鱼");
113
     }
114
```