





```
import junit.framework.TestCase;
```

```
public class PandaTester extends TestCase {
```



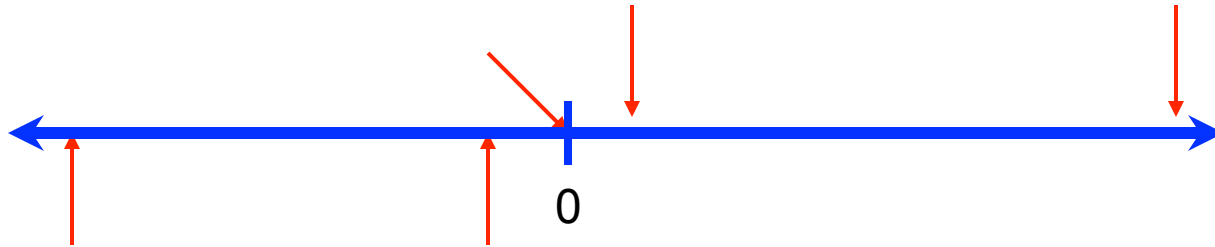
```
    public void testConstructor() {  
        Panda p1 = new Panda("Shuaung",2,null);  
        assertEquals("Shuang",p1.getName());  
        assertEquals(2,p1.getChild());  
        assertEquals(null,p1.getFather());
```

```
        Panda p2 = new Panda("Lin",3,p1);  
        assertEquals("Lin",p2.getName());  
        assertEquals(3,p2.getChild());  
        assertEquals(p1,p2.getFather());
```

```
    }
```

```
}
```

An example of JUnit test class showing its contents



A line representing the entire set of integer