只能看到背后,在前边的人才能看到后边人的脸!后边的人只能看到前边人的背!



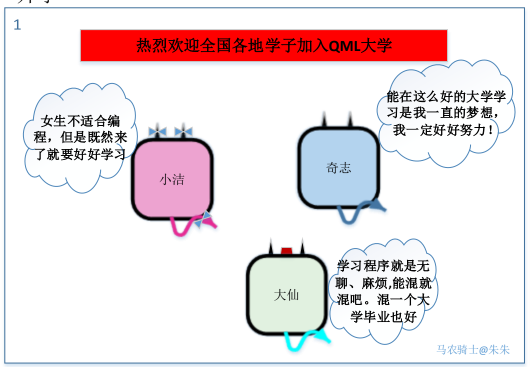
只是想说看图比看文字有趣的 ——多,你懂的!

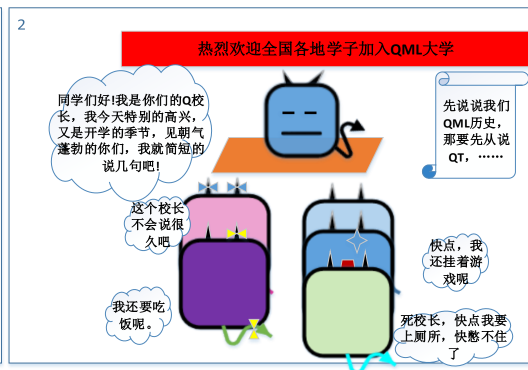
我对编程编码有独特的爱好,虽然自己不是专业出身,还是带着自己的爱好在代码世界里驰骋了几年!虽然自己爱好编码,但是却不喜欢看编码的书籍,第一是文字太多,没有耐心认真读一读,第二······反正是不怎么喜欢看编程的书,感觉讲的比较啰嗦。我就一直想能不能利用一个更好的形式来展示编码学习,经过反复思考,喜欢动漫的我,决定用漫画形式来展现QML学习的基本知识,生动形象。提高了乐趣同时也提升了学习的动力。喜欢自学的朋友可以拿过来作为学习的引子,也可以在业余时间拿过来看看作为消遣!

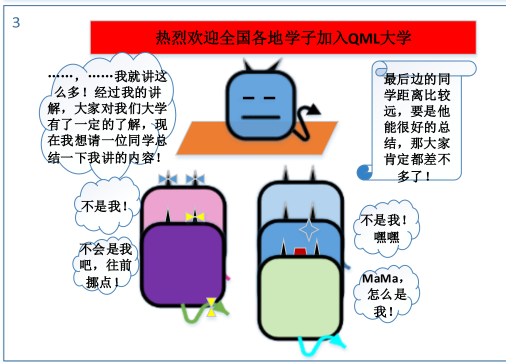
漫画中的内容是基于自己对QML的理解基础上通过故事构思形成的,如果自己理解有误希望各路大神指点!对于漫画的绘画真是一窍不通,大家见谅!

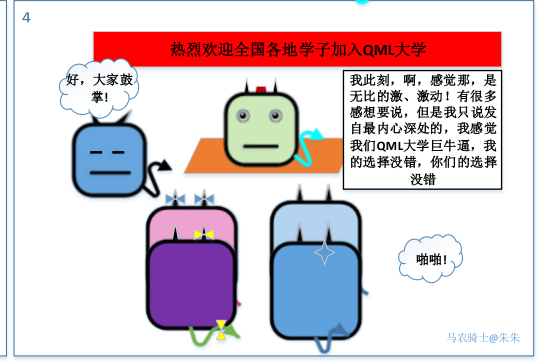


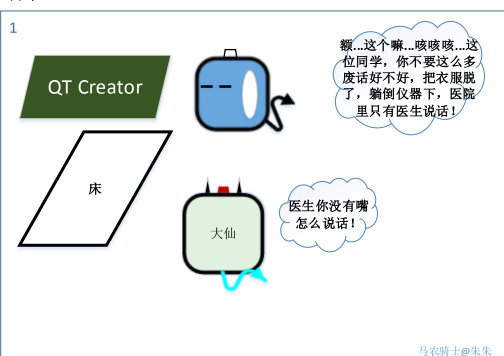
编程真的缺不了说教,缺不了 文字,代码!过来人都知道!



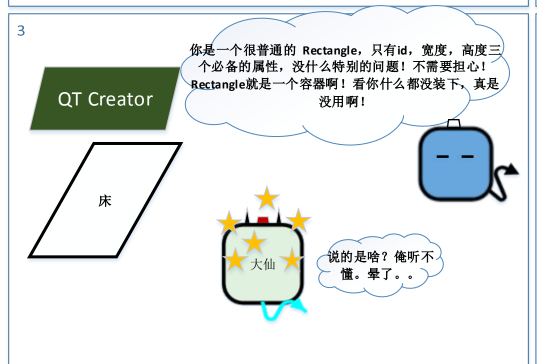


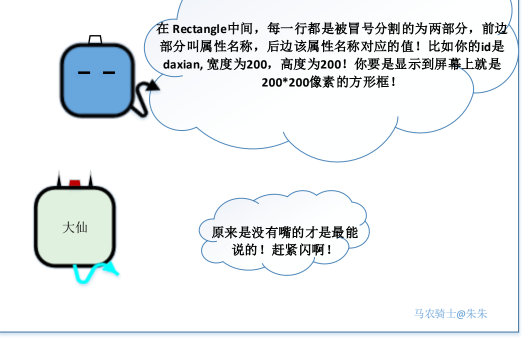


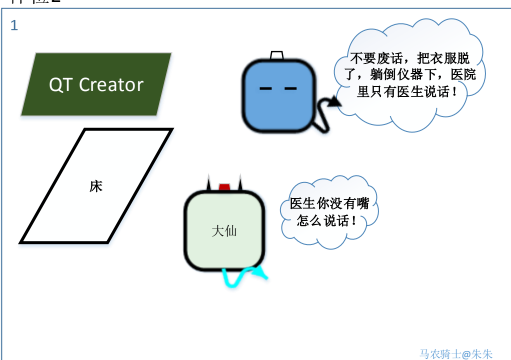


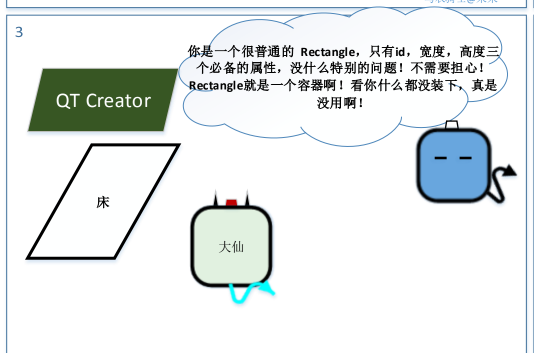


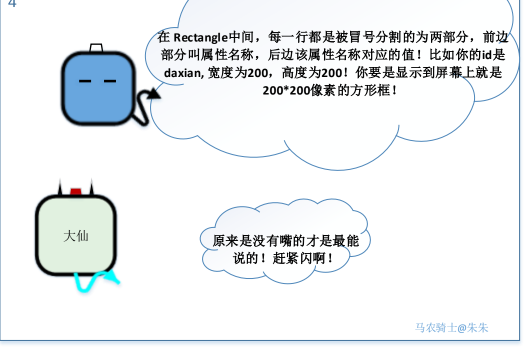
4

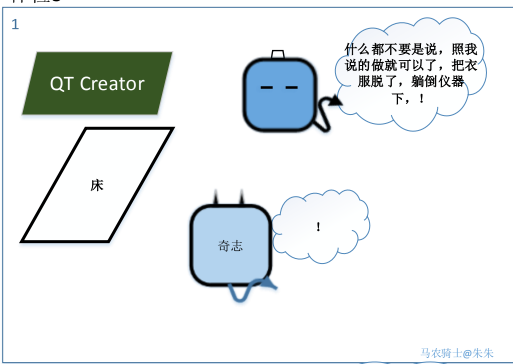




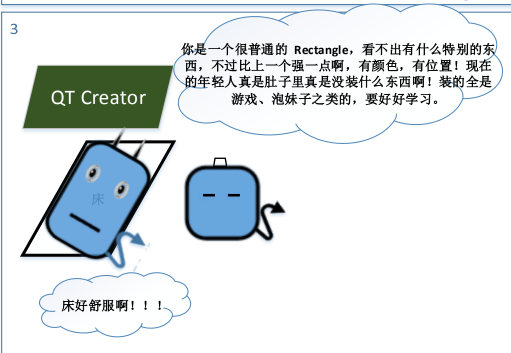


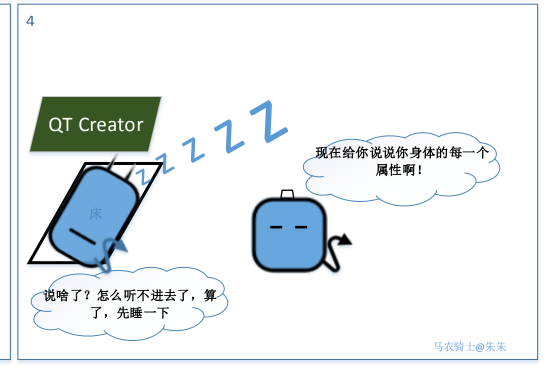


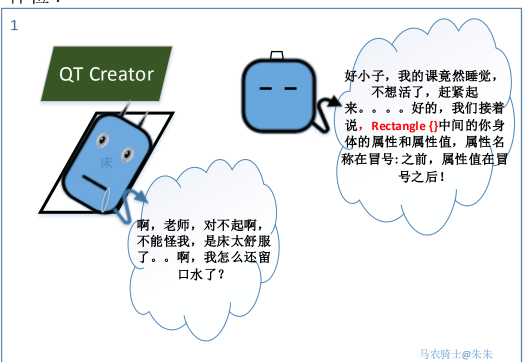




Rectangle {
 id: qizhi
 x: 8
 y: 12
 width: 200
 height: 200
 color: "#ffffff"
}



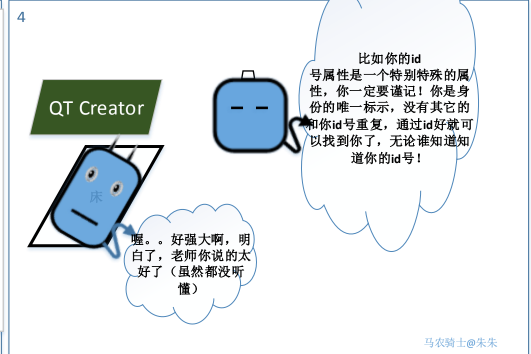


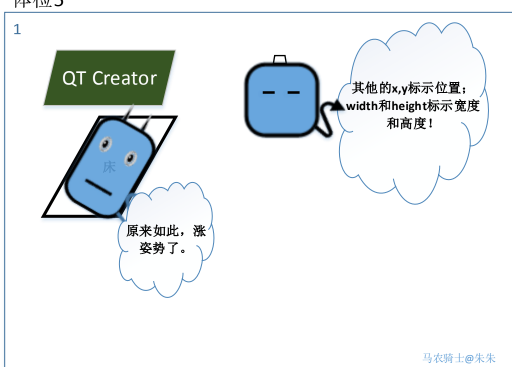


Rectangle {
 id: qizhi
 x: 8
 y: 12
 width: 200
 height: 200
 color: "#ffffff"
}

2

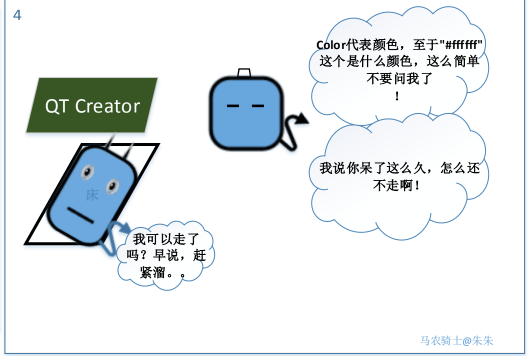
Rectangle {
 id: qizhi
 x: 8
 y: 12
 width: 200
 height: 200
 color: "#fffffff"
 }

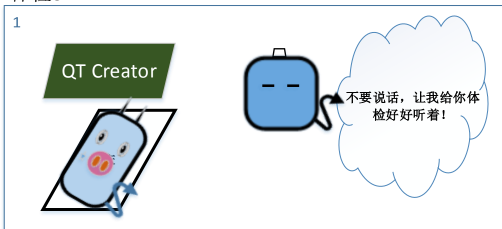




Rectangle {
 id: qizhi
 x: 8
 y: 12
 width: 200
 height: 200
 color: "#ffffff"
}

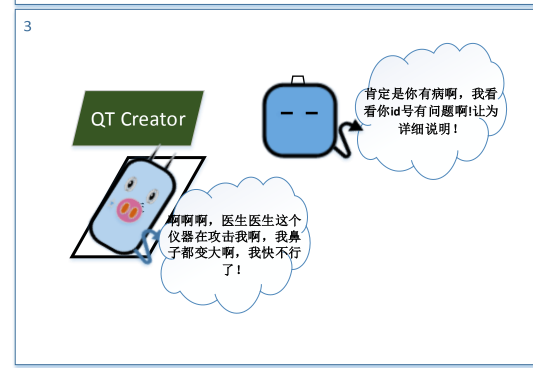
Rectangle {
 id: qizhi
 x: 8
 y: 12
 width: 200
 height: 200
 color: "#ffffff"
}

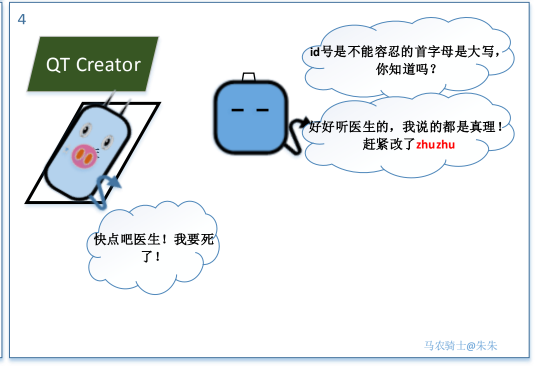




Rectangle {
 id: Zhuzhu
 x: 8
 y: 12
 width: 200
 height: 200
 color: "#ffffff"
}

马农骑士@朱朱





## 基础 Rectangle 篇

Rectangle 是什么意思,可以简单的根据翻译就是长方形吧!