

<<Python语言程序设计>>

图书基本信息

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内容概要

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编辑推荐

梁勇编著的《Python语言程序设计(英文版)》保持了Liang博士系列丛中一贯的、标志性的教与学的哲学：以实例教，由实践学。

书中采用了他所提出的已经经过实践检验的“基础先行”的方法，即在定义类之前，首先使用清晰简明的语言介绍基本程序设计概念，如选择语句、循环和函数；在介绍面向对象程序设计和GUI编程之前，首先介绍基本逻辑和程序设计概念。

书中除了给出一些以游戏和数学为主的典型实例外，还在每章的开始使用简单的图形给出一两个例子，以激发学生的学习兴趣。

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