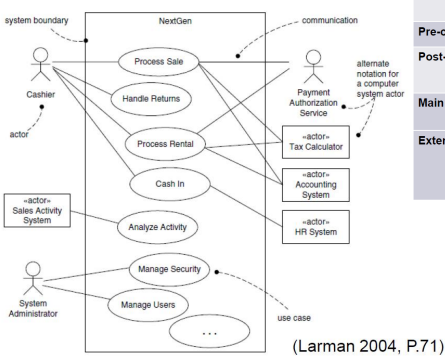
# MELBOURNE Exam Preparation

#### **Use Case Modelling**

- Fully Dressed Use Case
- Use Case Diagram



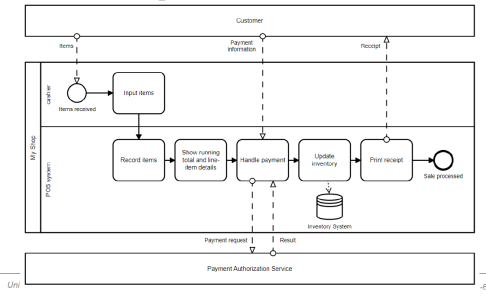
Use Case <uc id="">: <use (verb="" +="" case="" name="" noun)=""></use></uc>		
Primary Actor:	<call deliver="" its="" on="" service="" system="" the="" to=""></call>	
Stakeholders and Interests:	<ul> <li><stakeholder (who="" 1="" about="" cares="" case)="" this="" use="">:</stakeholder></li> <li><interest (what="" 1="" does="" stakeholder="" the="" want)=""></interest></li> <li></li> </ul>	
Pre-conditions:	<what and="" at="" be="" must="" reader="" start,="" telling="" the="" true="" worth=""></what>	
Post-conditions:	<what and="" be="" completion,="" must="" on="" reader="" successful="" telling="" the="" true="" worth=""></what>	
Main Success Scenario:	Actor:	System:
	<actor-system list="" response=""></actor-system>	
Extensions:	<condition 1="">:</condition>	
	<actor-system list="" response=""></actor-system>	
	<condition 2="">:</condition>	

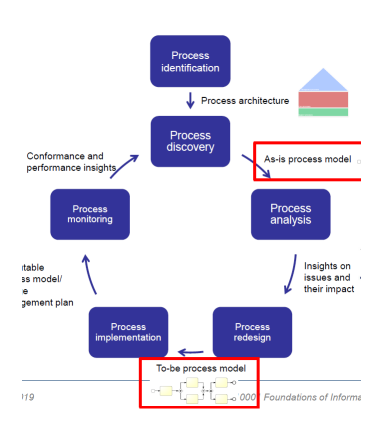
## MELBOURNE Exam Preparation

### **Business Process Modelling**

- BPM Lifecycle
- BPMN

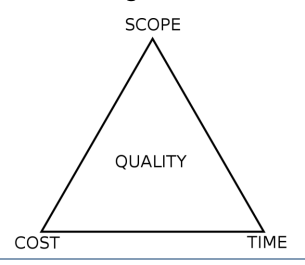
Sale Processing Process

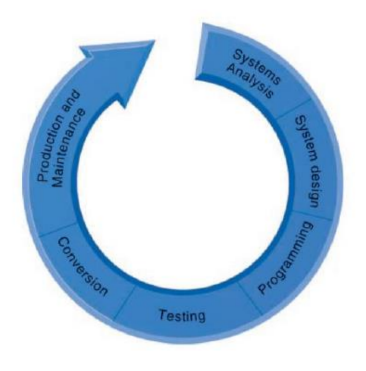




### **Systems Development**

- Software Development Lifecycle (SDLC)
  - Waterfall Model
  - Agile (Scrum)
- Project Management
  - Prince2
  - Project Management Iron Triangle





- Everything covered in the lectures and tutorials
- Good Luck!