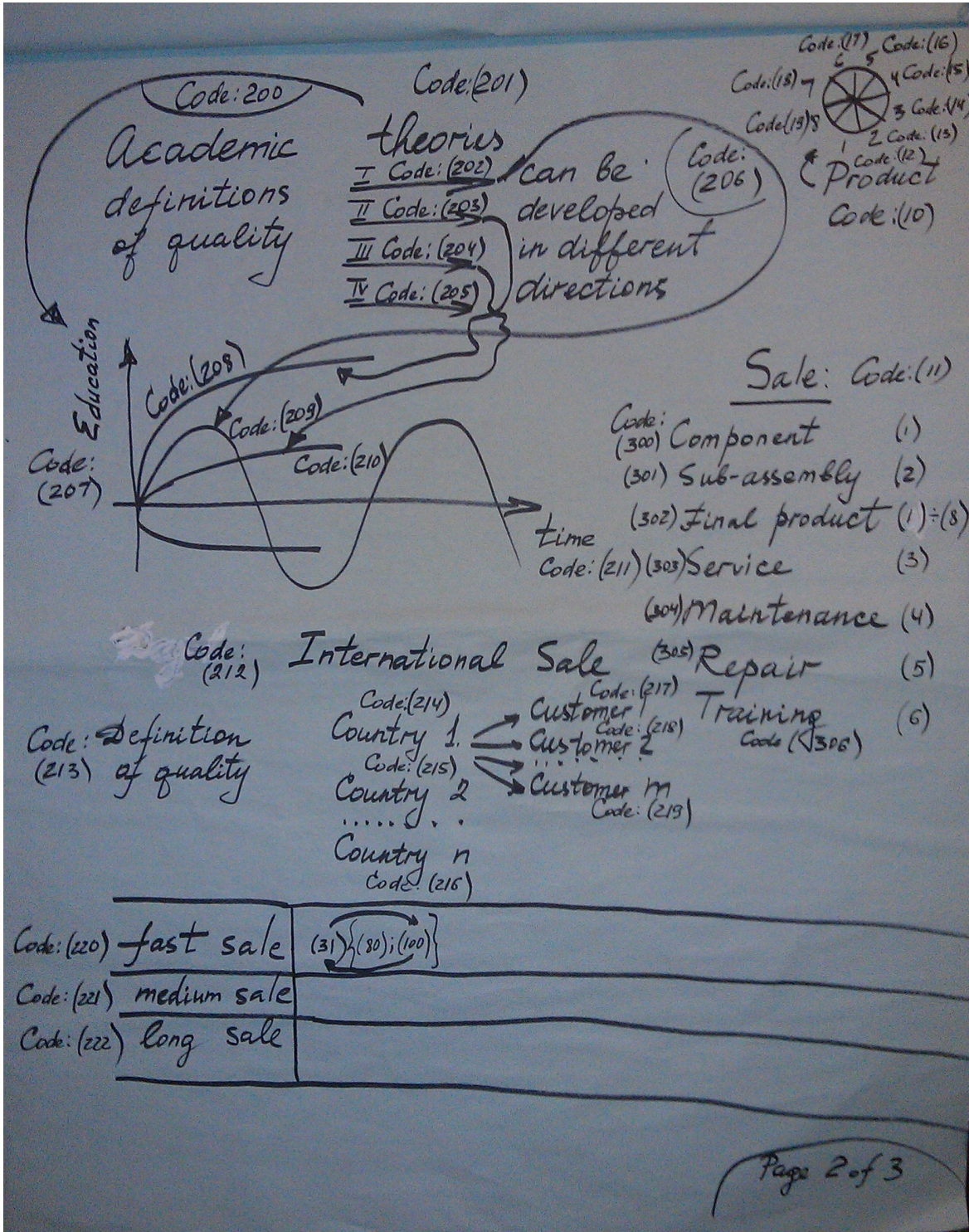


Snapshot 1 of 3



Snapshot 2 of 3

Conclusion	Questions
(1) Develop a cognitive map - process arrows: → - object Coding (...) - structure	Does a cognitive map provide a cloud in order to view a system as a whole?
(2) "Sale" can be replaced with "strategy" and "goals" (Postulate #3)	If you see a system as a whole what does it give you? - flexibility in management - risk avoidance - interpret quality notes & quality requirements
(3) Control "fast", "medium", "long" sale → time & quantity	How do you control time & quantity?
(4) Develop SD model Control through simulation	How many models do you have what type? - 5; - 10; for each product?
(5) Cook books' transformation into standards	Does your patent activity focus on sale?
(6) Develop maps for maintenance/control (weak/potential risky parts)	What incentives do you use: - travel (winning) - board of honor - defense of work in live media
(7) Economy requirement: to understand (30:31-37) for organization to breath	Do you get products from the suppliers with these maps? ↳ to retest them & re-sale for a higher price
	- What methods do you use for dynamics of your organization?
	- What length of time for transition Code (20)(21)(22) (30)-(37) ↳ (400) (401) (402) (403)
	- What are the mechanisms employed in the organization for a career development & personal growth

Snapshot 3 of 3