

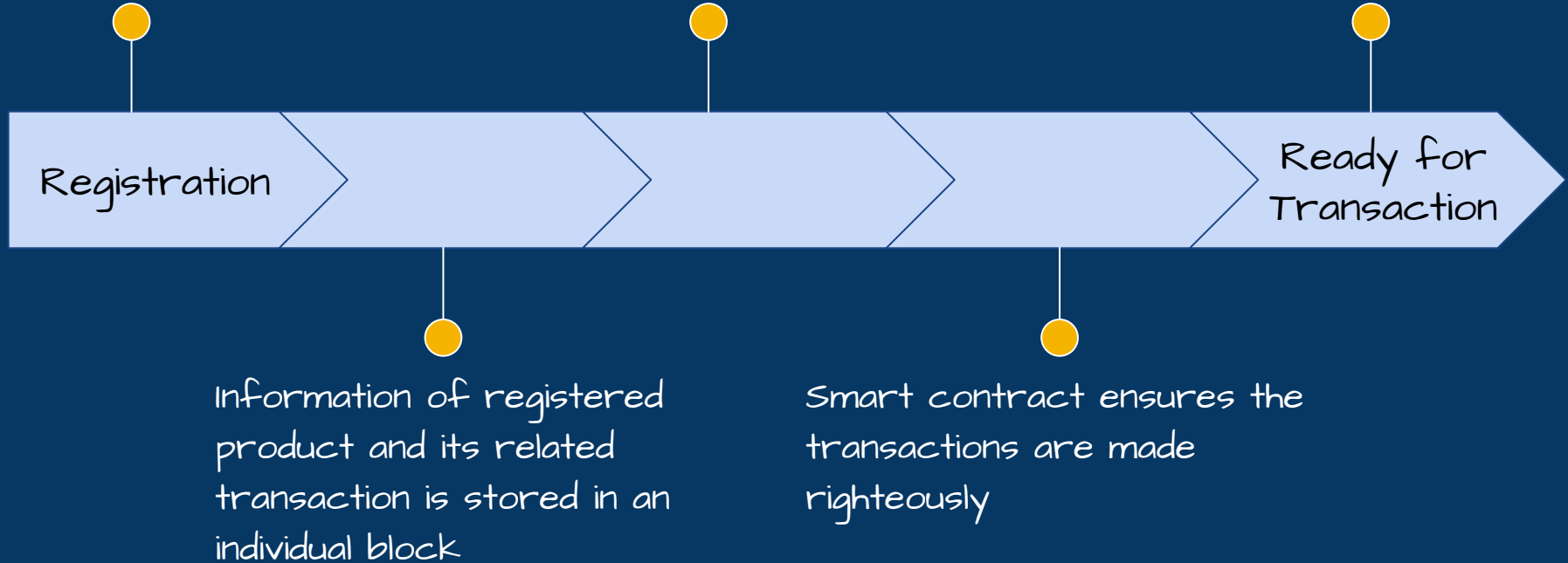
Supply Chain Management System

02 Angelica Xu

Users input information of their products to be transacted to the system

The information of transaction collected is encrypted and hashed

The information of the seller's products will be displayed in the system for buyers to view



Buyer makes a request on buying and pays

Seller ships the product and the blockchain keeps track of the flow of goods

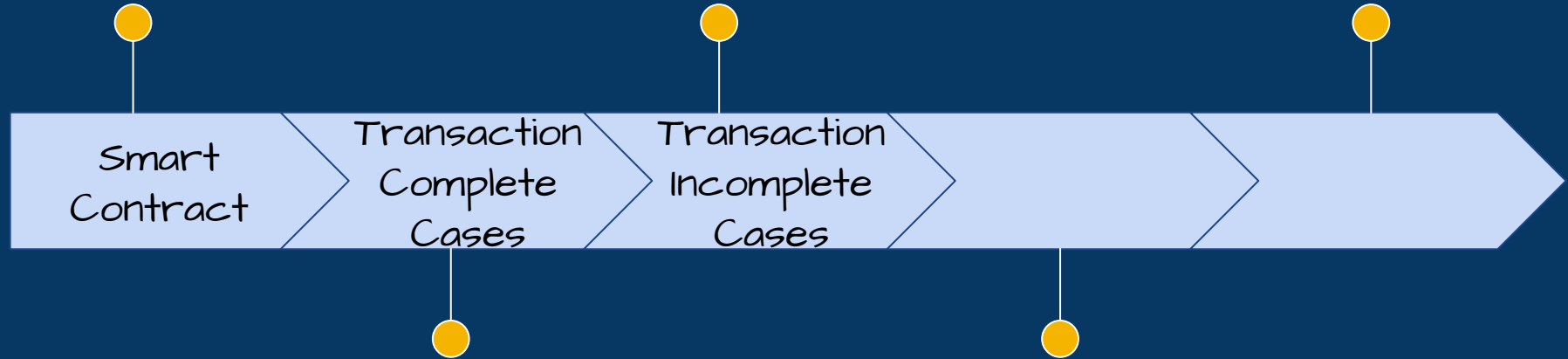
The transaction will only be completed if both the seller and buyer agreed that it is finished



The amount paid by customer will be "kept" in the system first and not directly towards the seller

Customer announces that the transaction is unfinished, and the system validates the statement in aid of blockchain

Such seller will also receive a "blackmark" that can be seen by other buyers



The money will only be transferred to the seller when the buyer confirmed receiving the product/service

If the seller is proved not to be providing the product without explanation accepted by buyer, the money will be returned to the buyer

Thank you!