

---

## SAP Fiori UX Design and Build Challenge

### Story

Maria is an asset accountant in a public administration department. She manages all assets and makes regular reports for CFO. Of course she has deadlines for these reports and they are very important for her and her managers. For these reports she has to make regular physical inventory on all assets in public administration. For the purpose of physical inventory she has to print lists of assets for each public administration building in her department, then to walk through these buildings, find all assets and mark in her papers that she has found an asset and to add comments if needed. This is a hard work because she has to walk a lot as buildings are far away one from another and often there are problems, because Maria has to go back in head office because she has forgotten to print some lists or some lists got lost or just to check asset value or other information from asset master records in SAP system. Another problem is searching in these long lists with hundreds of assets so to find the proper one, to recognize it and to mark it found. This is a total waste of time and she needs solution to make her work more efficient, otherwise she will not be able to prepare reports according deadlines.

---

---

---

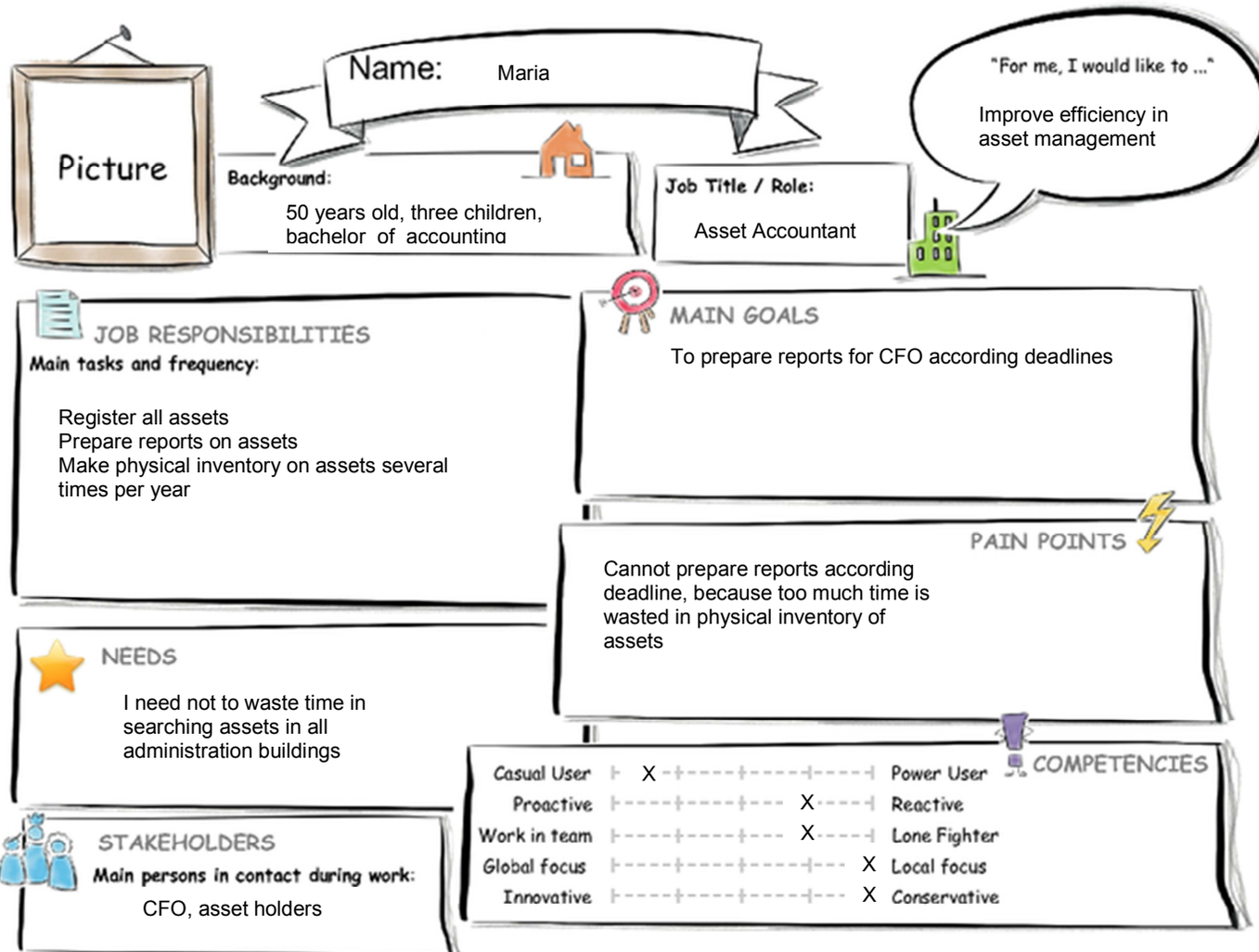
---

---

---



# Persona



# Current User Experience Journey

## Mindset

What is on the Persona's mind while taking the actions of their journey? How do they feel each step of the journey?

## Actions

What actions and activities does the Persona take while going thru the journey to achieve their goal?

## Touch points

What touch points does the Persona have?  
(Tools, channels, devices, conversations, and so on.)



# Prototype (page 1)

The screenshot displays the SAP Asset Management interface. On the left, a table lists assets with their names and inventory numbers. The right pane shows detailed information for the selected asset, 'Desktop 1010', including its inventory number (10000000) and a 'Not processed' status. Below the asset name are four circular icons for 'Location', 'Origin', 'Value', and 'Picture'. The 'Location' icon is highlighted with a blue background. Further down, the asset's location details are shown: Plant 4000, Location 4010, and Room 11. At the bottom right, there are two buttons: 'Found' (green) and 'Not found' (red).

Assets(5)		Asset details	
Search by inventory number		Desktop 1010	10000000
Desktop 1010	10000000	Not processed	
Printer Laser	10000001	Location	Origin
Metal case	10000002	Value	Picture
Laptop DELL	10000003	Plant: 4000	
Laptop	10000004	Location: 4010	
Desktop 1012	10000005	Room: 11	



# Prototype (page 2)

The screenshot displays the SAP Asset Manager interface. On the left, a list of assets is shown with columns for description and inventory number. The main area shows details for 'Desktop 1010' with inventory number 10000000. A 'Not processed' status is shown in red. Below this, there are four circular icons for 'Location', 'Origin', 'Value', and 'Picture', with 'Origin' selected. Further down, the 'Vendor' section lists 'IT Vendor', 'Manufacturer', 'IT Producer', 'Country of origin: BG', and 'Serial number: 999999'. A 'Found asset' dialog box is open, containing an 'Inventory note' field and 'OK' and 'Cancel' buttons. At the bottom right, there are 'Found' and 'Not found' buttons.

Asset Description	Inventory Number
Desktop 1010	10000000
Printer Laser	10000001
Metal case	10000002
Laptop DELL	10000003
Laptop	10000004
Desktop 1012	10000005

**Asset details for Desktop 1010 (10000000):**  
Status: Not processed  
Origin: Selected  
Vendor: IT Vendor  
Manufacturer: IT Producer  
Country of origin: BG  
Serial number: 999999

