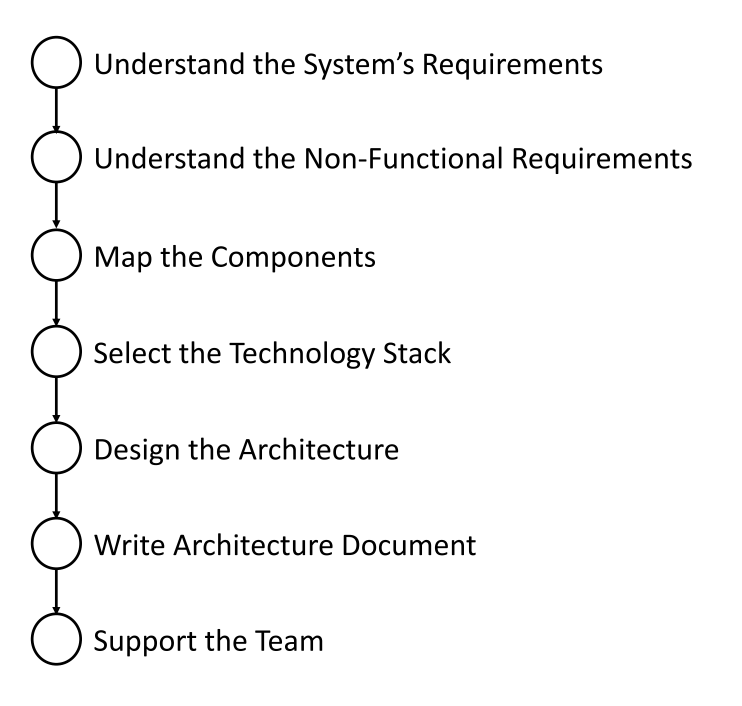
# The Architecture Process

Memi Lavi www.memilavi.com



## The Architecture Process



#### Understand the System's Requirements

- …right after setting the goals…
- Requirements = What the System Should Do
- Usually Defined by the System Analyst

#### Understand the Non-Functional Requirements

- Define Technical & Service Level Attributes
  - ie. # of Users, Loads, Volumes, Performance
- Not Always Known to the Client or Analyst
- Much More Important Than Regular Requirements

#### Map the Components

- Represent the Tasks of the System
- Two Goals:
  - Understand the System Functionality
  - Communicate Your Understanding to the Client
- Non-Technical

#### Select the Technology Stack



- Usually for Back End, Front End, Data Store
- A Lot of Factors, Choose Wisely!







### Conclusion





Understand the Non-Functional Requirements



Select the Technology Stack

Design the Architecture

Write Architecture Document

Support the Team



Learn about Unknown

Scenarios Early

Grow Ambassadors