

# System Design Cheat Sheet

by Natalie Moore (Natalie Moore) via cheatography.com/19119/cs/2166/

#### Two Levels of Design

#### **Architectural Design**

Broad design of the overall system structure Also called General Design and Conceptual

#### **Detailed Design**

Low level design that includes the design of the specific program details

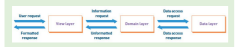
Design of each use case

Design of the database

Design of user and system interfaces

Design of controls and security

#### Abstract Three Layer Architecture

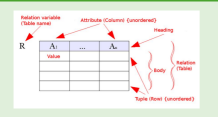


#### Design the system interfaces

So other systems can talk to each other. System interfaces connect with other systems in many different ways:

- Save data another system uses
- Read data another system saved
- Real time request for information
- Software services

### **Relational Table Labelled**



#### Components of design

Environ ment	Network and deployment architecture
Applicati on software	Server based apps, mobile devices, PCs. All components must itegrate as a functioning whole
User	Screens and reports o devices connected to the system

# Components of design (cont)

System	Comm interfaces between other
interface	automated systems
Database	Data structures, deployment methods.
Security and controls	Firewalls, Access, data protection in transit between devices.  External, internal checks and measures.

# Logical design

abstract representation of the data flows, inputs and outputs of the system. This is often conducted via modelling. ER Modelling is commonly used.

#### **Design Activities**

security

and

Environme nt	have we spc in detail environment and options in which software will execute?
App architecture and software	Detail spec elements of software and how each use case is executed
System interfaces	Spec how system will comm with all other systems inside and outside the org
User interface	Spec how users will interact with system to carry out all their tasks? (Use Cases)
Database	Spec in detail all info storage reqs
System controls	Spec elements to ensure system and data are secure and

protected

#### Design the user interfaces

Dialog design begins with requirements, so use Use case flow of activities, etc

- Considerations: - Workflow
- Dialogs
- Form Layout
- Look and feel
- Multiple interfaces (s/w, web, mobile)
- Multiple devices (laptop, touch, phone)

To the user, the interface is the system!

#### **Systems Design**

Process of defining and developing systems to satisfy specified requirements of the user. Object-oriented analysis and design methods are becoming most widely used. UML standard language in object-oriented analysis and design. Widely used for modeling software systems & increasingly used for high designing non-software systems and organizations.

#### Physical design

Relates to the actual input and output processes of the system. How data is input into a system, how it is verified/authenticated, how it is processed, and how it is displayed as In Physical design, the following reqs about the system are decided:

- 1. Input requirement
- 2. Output requirements
- 3. Storage requirements
- 4. Processing Requirements
- 5. System control and backup or recovery. Physical portion of systems design can generally be broken down into three sub-tasks: User Interface Design, Data Design, Process Design



By Natalie Moore (NatalieMoore) cheatography.com/nataliemoore/ www.speedwell.com.au/

Published 31st May, 2015. Last updated 12th May, 2016. Page 1 of 2.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



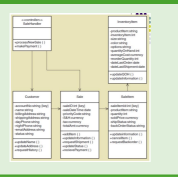
# System Design Cheat Sheet

by Natalie Moore (Natalie Moore) via cheatography.com/19119/cs/2166/

# Design the application architecture and software

- 1. Partition system into subsystems.
- 2. Define software architecture. Three layer or model-view-controller
- 3. Detailed design of each use case: Design class diagrams, Sequence diagrams, State machine diagrams

# **Design Class Diagram**



# Issues when considering hosting

Reliability, security, physical facilities, staff, potential for growth

# **Design the Database**

Architecture: distributed or central Schema: Tables and columns in relational Referential integrity constraints: Foreign key references – for linking tables

Uses domain model class diagram (or ERD)

# Design the security and system controls

User interface controls	User Authorization
Application controls	Transactions are "atomic"
Database controls	No database anomalies
Network controls	Firewalls, access

www.speedwell.com.au/

#### Architectural design

The architectural design of a system emphasizes on the design of the systems architecture which describes the structure, behavior, and more views of that system and analysis.

# **Design models (primary)**

Package diagrams

Nodes and locations diagrams

Design class diagrams

Sequence Diagrams

Database Schema

User interface screens and reports

System and security controls Communication diagrams



By **Natalie Moore**(NatalieMoore)
cheatography.com/nataliemoore/

Published 31st May, 2015. Last updated 12th May, 2016. Page 2 of 2. Sponsored by **CrosswordCheats.com**Learn to solve cryptic crosswords!
http://crosswordcheats.com