What a successful IT Architect will need to do:

1. Gather Requirements
2. Design

-Blueprints

3. Review

-during the process

-quality assurance

4. Validation

- end of the process -

[Most Important of all Communication.]

Phase One – What we have

---- Case Study ----

* User requirements

Phase Two - Planning things out first

* blueprints
* designs based on requirements
* layers of plans to describe different layers of the website page
* Different requirements will drive different designs

Phase Three – Review

* Going back and reviewing everything is essential to the development of the system.
* It eliminates faults

Phase Four – Validation

* Making sure the initial request meets the requirements