

How to build an software application?

- 1. business owner has to provide us the requirements, based on which developers has to build these applications
- 2. choose an programming language (java, .net, python, php etc)
- 3. choose type of the application (standlone/distributed/web application)
- 4. develop the application
- 5. deliver the application to the world

How to deliver the application?

It depends on the type of the application we have built, but most of these applications has few common requirements as below

- 1. hardware resources (infrastructure)
- networking
- 3. networking devices
- 4. software packages to run the application

etc

Business organizations:

The provide business services to their customers, for eg.. an Bank provides banking services to the customers like

- 1. accounts
- deposite/withdrawls
- fixed deposites
- 4. funds transfers/payments
- loans

etc

Insurance organization:

different insurance related services to their customer

- 1. enrollment
- 2. policy premiums/renewals
- 3. claim management
- 4. premium payments

etc

The enterprise organizations cannot provide business services through traditional/manual process, because

- 1. maitaining the book keeping of information is very difficult
- 2. there is always a chance of computational mistakes, that leads to loss of business
- 3. fraud would be high

To elimiate/overcome the above problems we need software applications.