



Implementation
of
Object Oriented Programming
as
Quick Development Pattern
in
Software Industry

Applying Java : Model-View-Controller Software Architecture

Dipl.-Ing. I Ketut Kartika Tanjana PT Dimata Sora Jayate www.dimata.com

Dimata's Founder



Dipl.-Ing. I Ketut Kartika Tanjana

FOUNDER & CFO

Entrepreneurship

- •2020-now : Founder & Chairman of PT Bali Agro Investama
- •2020-now : Founder & Chairman of CV Hita Widva Utama
- •2019 now : Founder eSemeton.com marketplace UMKM, Koperasi dan Petani
- •2002 now : Founder and Director of PT. Dimata® Sora Jayate
- •2004 now : Founder and owner of Yashoda Minimarket Chain
- ORGANIZATION
- •2006 now : Chairman of ASPILUKI BALI (Software Development Association)
- •2010-2011 : Chairman of IMA Bali (Indonesian Marketing Association) Bali

Professional Experiences

- •2000 : Software Project Manager at Balicamp
- •1999 : Web & C++ Programmer at Equinta California USA
- •1997-1999 : Smart Avionics Engineer at Indonesian Aircraft Industry
- •1996-1997 : Designer & Programmer for Digital Processor Test Board at Lucent Technologies Germany
- •1995 : Programmer of Adaptive Digital Filter at Lucent Technologies & AT&T Germany

Education

- •1992-1997 : Telecommunication Engineer - Master Degree at George S. Ohm Technology University in Germany
- •Scholarship from Indonesia Government (STAID) initiated by Mr. B.J. Habiebie (Former President of Indonesia)
- •Studien Collage Munich Germany: 1991 – 1992
- •University of Gajah Mada : 1990
- •SMAN 4 Denpasar : 1987-1990

Awards & Achievements

- •2017 : Money & I Award as Nominee of Technopreneur
- •2011 & 2010 : Telkom Indigo Fellowship winner for Hotel solutions
- •1997: The first and fastest student finished his study from the Indonesian student group
- •1994 : Awarded as one of the best student in Telecommunications Engineering Faculty at GSO
- •1989 : 4th best High School Student in Bali
- •1989 : 1st Best High School Student in Denpasar
- •1987 -1990 : Always the 1st Best Student in High School
- 1984-1987: Always on of the big three of Best Student sin Middle school





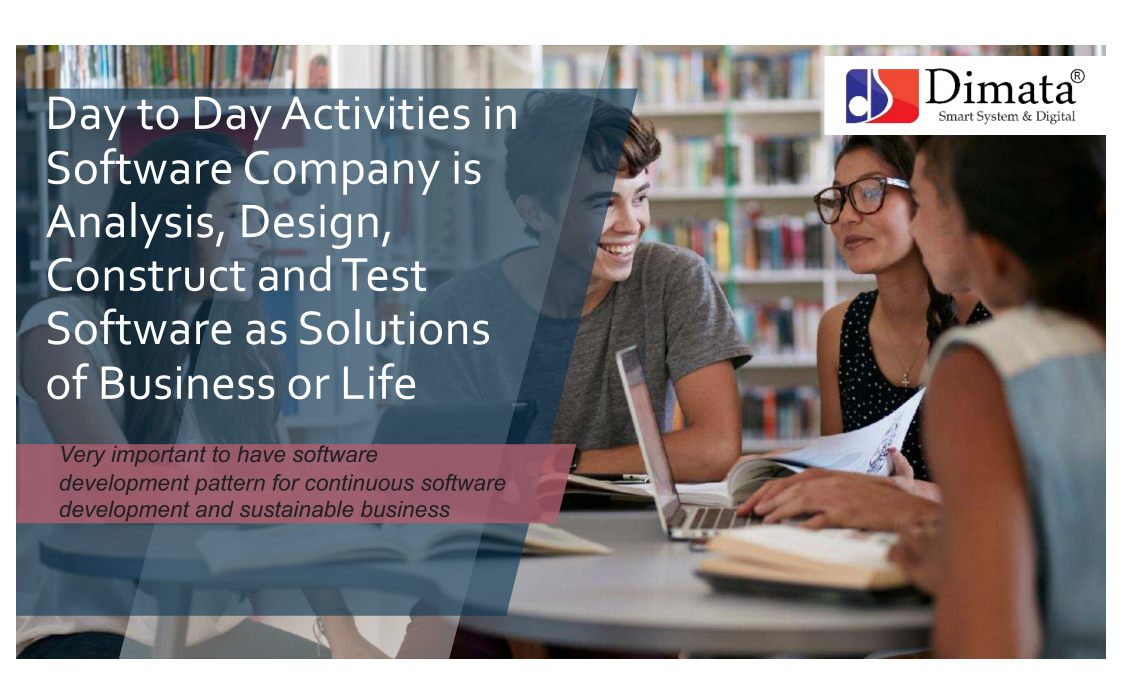


MVC Architecture Pattern

Via sers data

Target and Objectives

• Attendances have industrial knowledge and experiences of implementing Object Oriented Programming based on Java as Quick Development Pattern, applying: Model-View-Controller Software Architecture





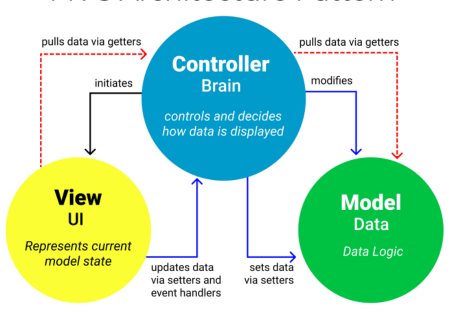


Object Oriented Programming

"Natural Implementation of Software Technology"

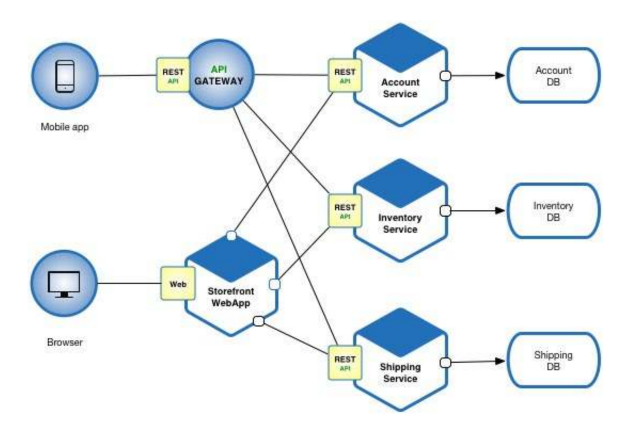
Software Architecture

MVC Architecture Pattern



Software Architecture

Microservices Architecture

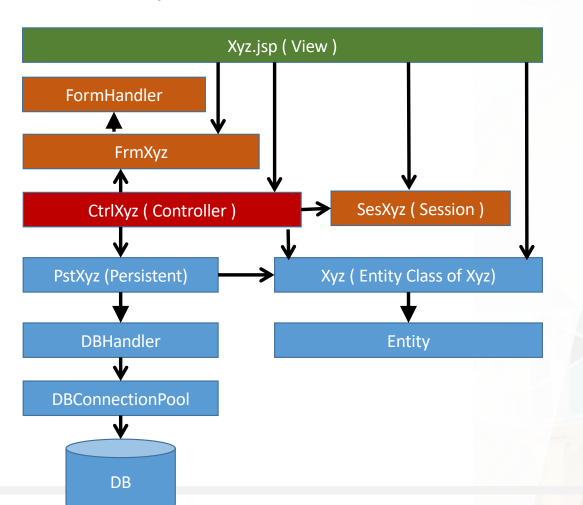




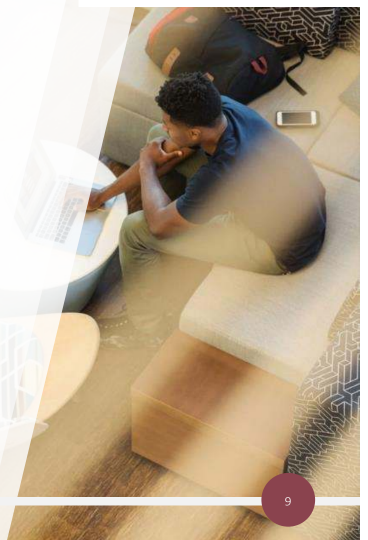
Achieving Programming Skill through Experiencing

Object Oriented Programming is "art" to solve real problem through breaking down it into pieces of digital objects









QDEP - Components





Entity & Persistent

- Represent objects
- Interface to database



Controller & Session

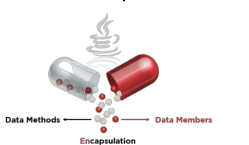
- Define flows
- "Middle man" between UI & Entity
- Session: Group class for data calculation and report



Form & JSP(Java Server Pages)/Servlet

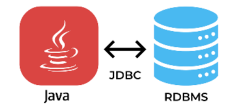
- JSP : generate User Interface (UI)
- Form : map html form to Entity
- Servlet : generate UI for reporting functions

Model: Entity & Persistent



Entity is POJO (Plain Old Java Object)

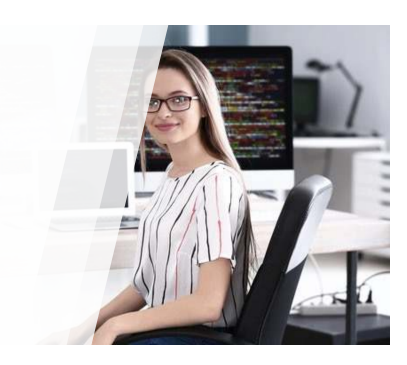
- Class represents simple modeling of a real object
- Implement encapsulation of data
- Shared among software components and layers



Persistent is Database Agent

- Map of Entity to DB-Table
- Extends DBHandler
- Access database through DB connection pool
- Methods : insert, fetch, update, delete, list





Entity





- Class Name shall be started with capital letter, then the rest should flow Camel-Case rule

Example : BillMain

- Extends "Entity" parent class.
- Import class statement :
 - import com.dimata.qdep.entity.*;
- Attributes / member variable which represent RDBMS table field.
- Accessor methods (setter and getter methods).
- Note: All member variables (attributes) of the Entity have to be initialized, this avoiding NullPointerException

Note: Silakan lihat file materi_Dimata_QDEP_layer_model.pdf

Persistent



- Class Name
 - Format name for persistent class name is Pst followed by Entity Class name. E.g.: PstBillMain
- Extends DBHandler class.
- Implements I_DBType, I_Language, I_DBInterface and I_PersintentExc interfaces.
- Import classes: java and qdep packages
- Constanta
 - Table Name
 - Table name is String datatype with standart format is TBL_ followed by Table name.
 - Example : TBL_BILLMAIN.
 - Table fields Index
 - Table fields index are int datatype with format is FLD_ followed by Field names.
 - Example : FLD_BILL_OID
- Table Maps:
 - Table fields name: Fields name is the same name as defined in database.
 - Table fields type: Fields type is the type of each fields name as defined in I_DBType.
- Implementing I_DBInterface & I_PersintentExc interfaces.

Note: Silakan lihat file materi Dimata QDEP layer model.pdf



Class Controller

- Fungsi: sebagai pengatur alur proses program spt: membuat data, membaca data, mengupdate data, menghapus, list data
- Class name : CtrlNamaClass.java
- extends Control
- implements | Language
- import com.dimata.qdep.system.*;
- import com.dimata.qdep.form.*;
- import com.dimata.qdep.db.*;
- import com.dimata.myqdep.entity.BillMain;
- import com.dimata.myqdep.entity.PstBillMain;

Note: Silakan lihat file materi_Dimata_QDEP_layer_controller.pdf

Class Form

- Fungsi: meng-extract data di form html yang di submit dari browser menjadi object "entity"
- Nama class : FrmNamaClass.java
- extends FRMHandler
- implements I_FRMInterface, I_FRMType
- import com.dimata.qdep.form.FRMHandler;
- import com.dimata.qdep.form.l_FRMInterface;
- import com.dimata.qdep.form.l FRMType;

Note: Silakan lihat file materi_Dimata_QDEP_layer_view.pdf

Java Server Page

- Implementasi java servlet
- Dengan model injeksi code "Java" dalam Html
- Sebagai user interface generator di server side
- Html form digunakan untuk menerima input data dari user
- Di submit ke server dalam bentuk html request
- Diproses di server sebagai servlet post-compiled class
- Formating dan styling menggunakan Css dan javascript



OOP enables collaboration among programmers

