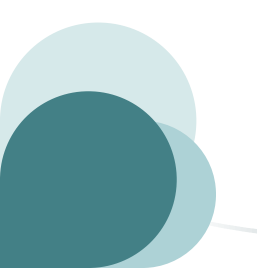
LESSON I. Introduction

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Objectives

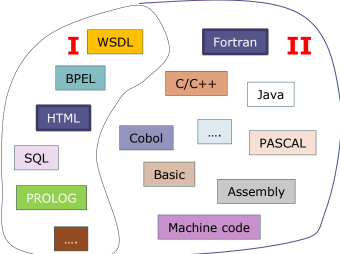
- Upon completion of this lesson, students will be able to
 - Recall the basics of programming
 - Approach the object-oriented paradigm
 - Understand the Java background
 - Install and use some basic tools for Java programming

Content

- Programming
- Object-oriented paradigm
- Java background
 - Process of programming using Java technology
 - Java technology
- Basic tools for Java programming

I. Programming

- Given a problem, how to:
 - Design an algorithm for solving it
 - Implement this algorithm as a computer program
- → Needs of programming languages and paradigms
- Language: express the algorithm to a machine
 - Declarative language (I): what to do, what to store
 - Non declarative language (II): how to do, how to store



I. Programming

- Given a problem, how to:
 - Design an algorithm for solving it
 - Implement this algorithm as a computer program
- → Needs of programming languages and paradigms
- Paradigm: comprise a set of concepts that are used as patterns for programming

First do this and next do that

Evaluate an expression and use the resulting value for something

Answer a question via search for a solution

Send messages between objects to simulate the temporal evolution of a set of real world phenomena

Imperative

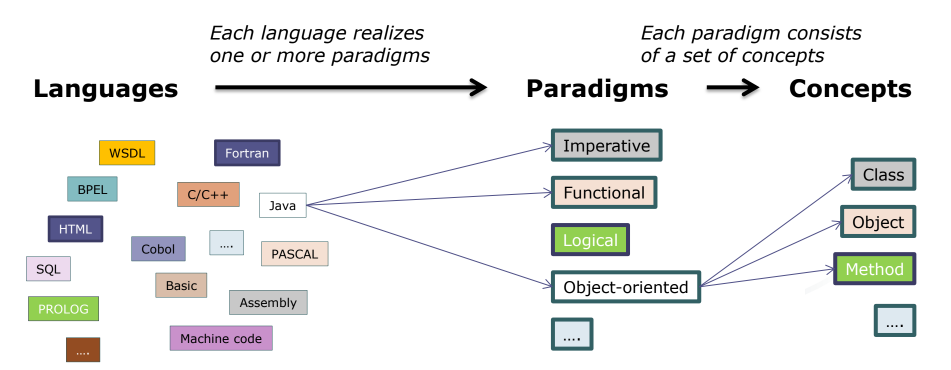
Functional

Logical

Object-oriented

I. Programming

- Given a problem, how to:
 - Design an algorithm for solving it
 - Implement this algorithm as a computer program
- → Needs of programming languages and paradigms





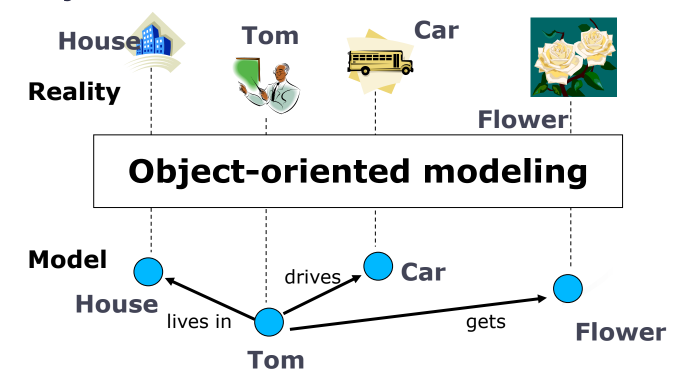
II. OBJECT-ORIENTED PARADIGM

- 1. Concepts
- 2. Principles

I.
Programming
II. Objectoriented
paradigm
1. Concepts

Object-oriented modeling

- Object in the real world are related to us and each other.
- They can be modeled as software objects



Object

- Object in the real world is represented by:
 - Attributes: information about theirs states
 - Methods: their behaviors related to theirs states.
- Example

Object	State	Behavior
	Speedometer: How fast is it moving?Odometer: How many miles has it driven?	Move forwardStopReverse
	- Author: Who is the author?- Pages number: How many pages does it contain?	BuyBorrowCount the number of pages

State

- The condition which the object exists
- Can be changed over time

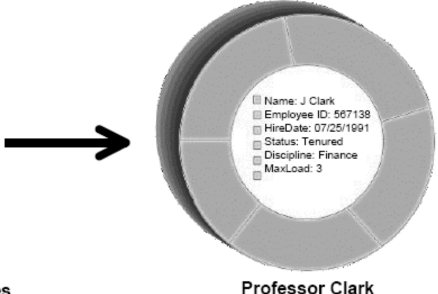


Name: J Clark

Employee ID: 567138 Date Hired: July 25, 1991

Status: Tenured Discipline: Finance

Maximum Course Load: 3 classes



Behavior

- The message which the object responds to the world
- The actions which the object can do

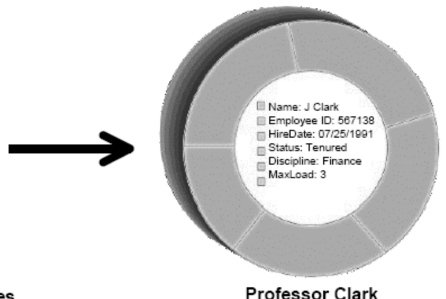


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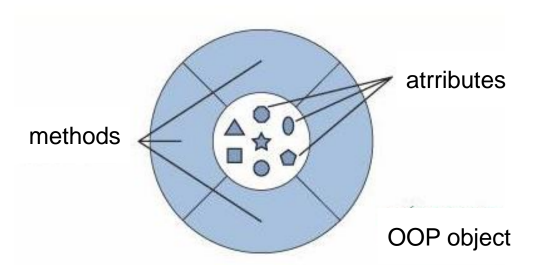
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Maximum Course Load: 3 classes

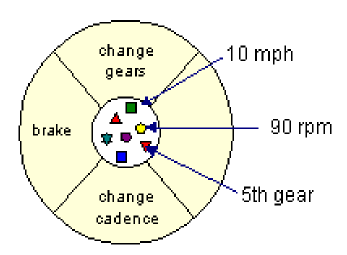


Object

- Object in OOP is the software entity encapsulating (wrap) associated attributes and methods
 - Each specified object is called an instance
 - Each attribute with specified value is called an attribute instance



Example: Bicycle



::::::

I. Programming II. Objectoriented paradigm

1. Concepts

- Objectoriented modeling
- Object

Class

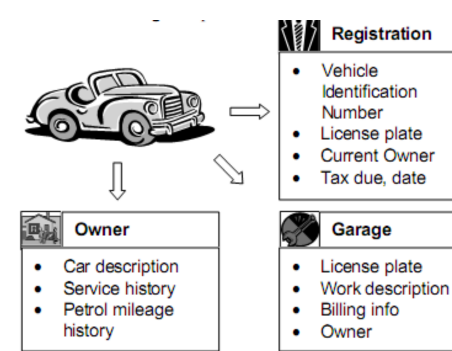
- A class specifies the common attributes and methods of many individual objects all of the same kind.
- Class is used as the blueprint or prototype to create objects
 - Example: Bicycle class
- Each instance of a class has its own attribute instance

2. Principles

- Abstraction: Hide details
- Encapsulation: Keep changes local
- Modularity: Control the information flows
- Hierarchy: Order abstractions
- Inheritance: Reuse codes

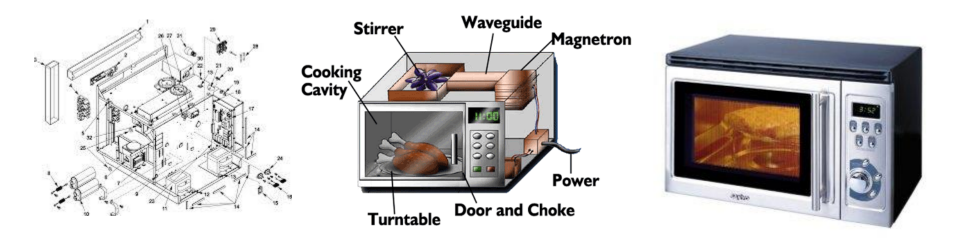
Abstraction

- Hide details and keep general information
- Focus on basic specification of objects, differentiate them to other kinds of objects
- Depend on each view
 - Could be importance in certain situation but not necessary in other situations



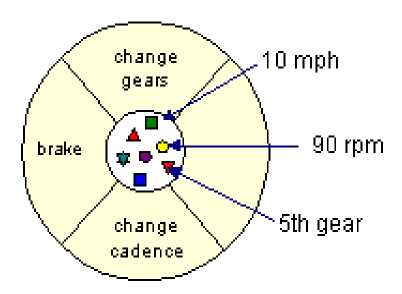
Encapsulation

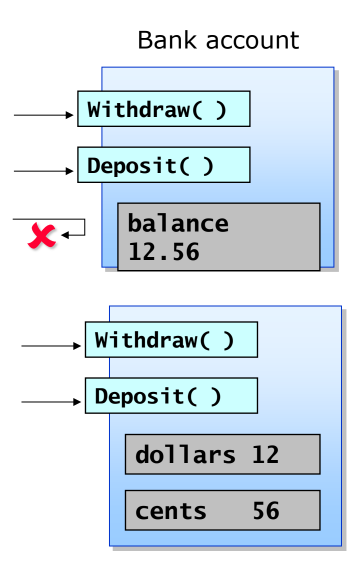
- Hide inside details
- Provide an interface
- Users don't have to care about the execution inside an object



Encapsulation

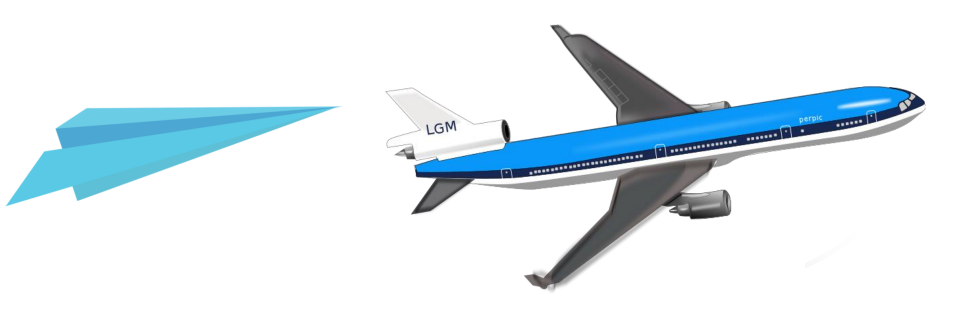
Bicycle





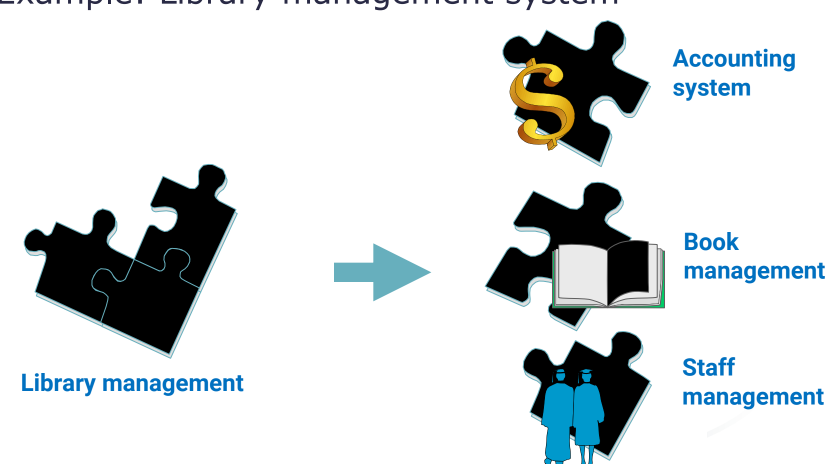
Modularity

- "Divide to conquer"
- Divide a complex system into smaller manageable parts



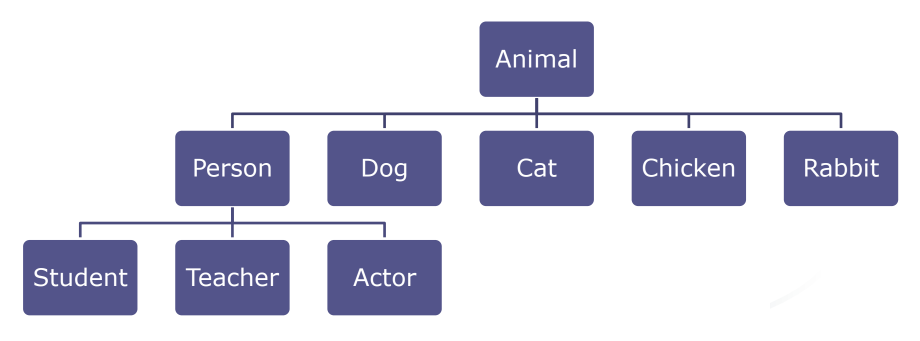
Modularity

Example: Library management system



Hierachy

- Order (rank) abstraction level into a tree structure
- Help understanding the similarities and differences between classes





III. JAVA BACKGROUND

- 1. History
- 2. Process of programming using Java technology
- 3. Java technology

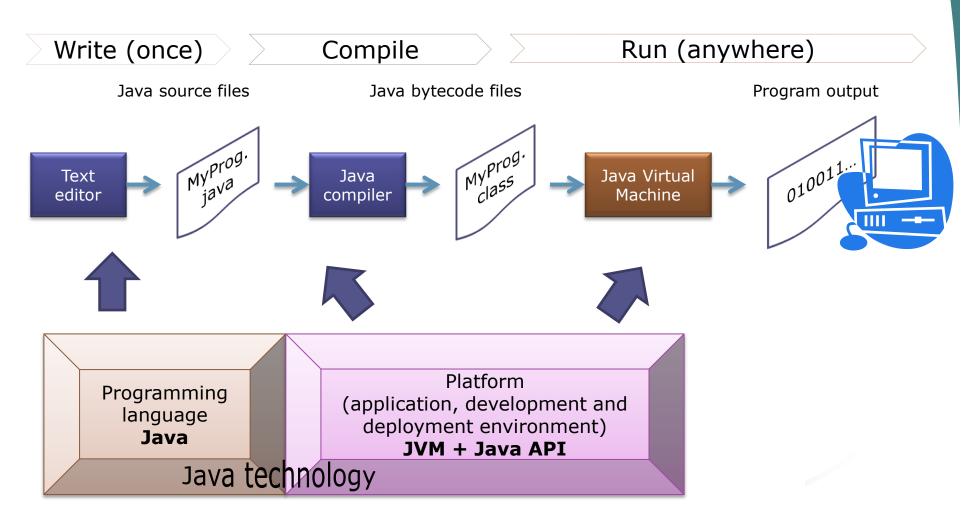




- When and by whom?
 - was created in 1991 by James Gosling, Patrick Naughton, Chris Warth, Ed Frank and Mike Sheridan of Sun Microsystems.
- Which motivation ?
 - Need of a language, which is independent from platforms and which could be embedded in various electronic devices such as interactive TVs.

- Why Java ?
 - Widely used.
 - Widely available.
 - Embraces full set of modern abstractions.
 - Variety of automatic checks for mistakes in programs.

2. Process of programming using Java technology



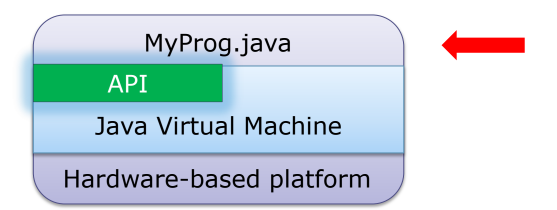
I. Programming II. Java background 1. History 2. Programming using Java technology

3. Java

technology

a. Java as programming language

- Platform independent and objectoriented programming language
- Able to create all kinds of applications that can be created by any conventional programming language.



b. Java as platform: JVM + API

- JVM: interpretation for the Java bytecode, ported onto various hardware-based platforms.
- Java API: collection of packages of classes and interfaces providing useful functionalities
- → These components work as
 - Development environment
 - Application environment and deployment environment
 - of Java applications

I.
Programming
II. Java
background
1. History
2.
Programming

3. Java technology

using Java

technology

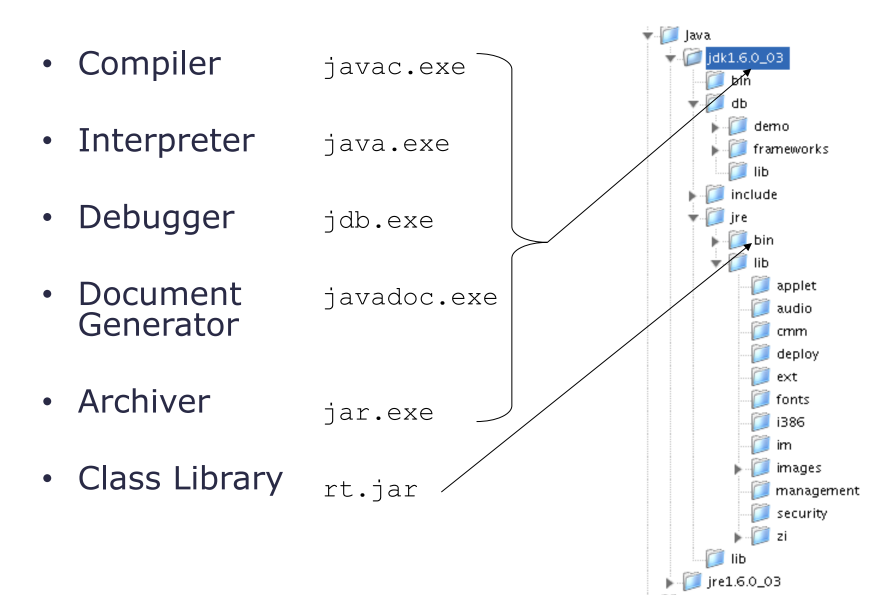
MyProg.java

API

Java Virtual Machine

Hardware-based platform

Development environment



I.
Programming
II. Java
background
1. History
2.
Programming
using Java
technology

3. Java

technology

Application and deployment environments

- Java programs run on any machine where the Java runtime environment (JRE) is installed.
- 2 main deployment environments:
 - The JRE supplied by the Java Software Development Kit (JDK 7)
 - The Java technology interpreter and runtime environment supplied by commercial web browsers.

Classification of Java platform

- Java SE (Java Platform, Standard Edition)
 - Aims at the development of a usual business application.
- Java EE (Java Platform, Enterprise Edition) and GlassFish
 - Aims at the development of a decentralized application in a multistory layer in Internet/Intranet.
- Java ME (Java Platform, Micro Edition)
 - Aims at the development of an embedded application such as the cellular phone, the portable terminal, and the microchip, etc.
- JavaCard
 - Aims at the development of smart card applications.
- Etc.

IV. BASIC TOOLS FOR JAVA PROGRAMMING

- 1. Java SE + text editor + console
- 2. IDE (Eclipse)

1. Java SE + text editor + console

- Java platform standard edition
 - Download the Java SE Development Kit 7 (JDK) at:
 - http://www.oracle.com/technetwork/java/javase/downlo ads/index.html
 - Don't forget to update the PATH / CLASSPATH environment variables
- Text editor: Notepad, Notepad++, Wordpad, etc.
- Console: for typing Java command line and getting results.

Exercise: first Java program using text editor + console

 Use your text editor (e.g Notepad) to create this code and save it in the file named SayHello.java

```
public class SayHello {
    // The program starts here
    public static void main (String[] args) {
        // print "Chao!" on the screen
        System.out.println ("Chao!");
    }
}
```

Exercise: first Java program using text editor + console

- Compile this file by javac command
 - > dir

SayHello.java

- > javac SayHello.java
- Verify if a .class file is produced or not
 - > dir

SayHello.java

SayHello.class

- Run the class file using java command
 - > java SayHello

Chao!

2. Eclipse (Juno 4.2)

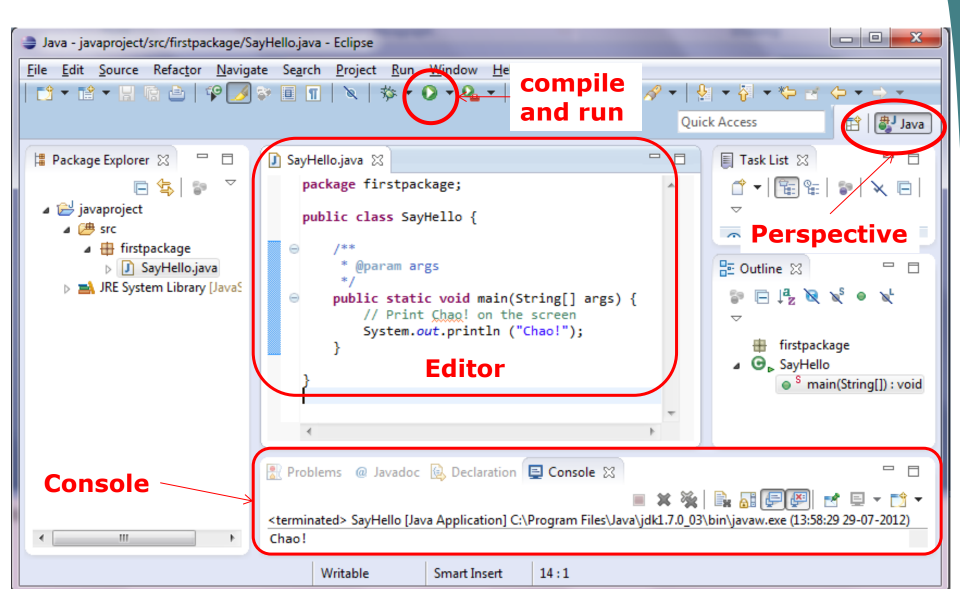
available at: http://www.eclipse.org/downloads/

- Open source Java IDE
- Features:
 - Extension of functions through plug-ins
 - Enhanced development assistance functions: Code assistance, automatic build function, refactoring, debugger, etc.

Basics:

- Workbench: desktop development environment, each contains one or more Perspectives
- Perspectives: Contain views and editors, menus and tool bars

Screen composition of Eclipse



Lab: Create – Compile – Run a Java Program with Eclipse

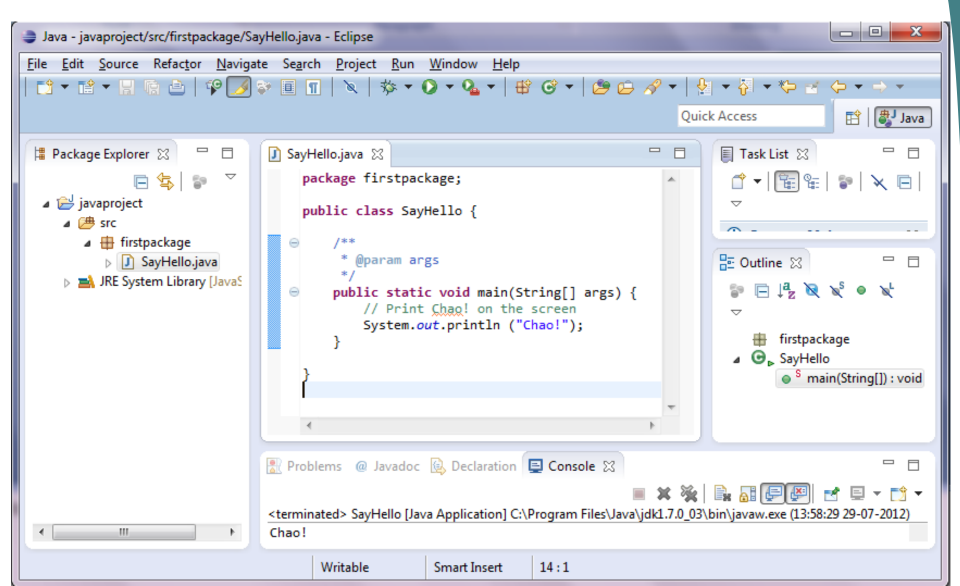
Starting screen



Creating a simple application

- Select File -> New -> Java Project ->. Fill in the Project Name as javaproject
 - Under Contents, select Create new project in workspace
 - Under Project Layout , choose Create separate source and output folders
 - Click Finish
- Create a SayHello class by selecting File -> New -> Class.
 This will bring up a New Java Class window.
 - Fill in javaproject /src as Source folder.
 - Fill in firstpackage as Package.
 - Use SayHello as the Name.
 - Select public static void main
 - Click Finish.

Creating a simple application



Edit the code

 Delete the comment lines and insert a line so that the main method looks like this:

```
public static void main(String[] args) {
   // Print Chao! on the screen
   System.out.println ("Chao!");
}
```

Compile and Run

- Right click on SayHello and choose Run As -> Java Application
- A Save and Launch window may pop up.
 - If it does, select Always save resources before launching (so this does not pop up again) and click OK.
- You should see the output in the Console window at the bottom of the screen.

Convention

- Layout and comments
- Naming
- Files
- Statements

Quiz

- 1. Java program is termed "Write once, run everywhere". Explain.
- 2. Give an example of class and objects in the real world.
- 3. Write a program named MyFavouriteBook to display the information about the book you love (title, author, language) and why you love it.
- 4. Using javac and java command to compile and run it
- 5. Using Eclipse to create a project FirstLecture, them compile and run it.

Solution

Quiz 1

- A Java program can be written on any device, for example a PC.
- Then, it is compiled into a standard byte code and be expected to run on any device such as cell phone, mainframe without any adjustments, if these devices are equipped with a Java virtual machine (JVM)

Quiz 2

- Consider your marker pen.
 Each marker pen contains
 the same components, so
 we can say that each
 marker pen was
 manufactured from the
 same blueprint.
- Your marker pen (a specific pen object) is an instance of a class of objects known as marker pens. You can easily describe the state and behavior of a marker pen.

Quiz 3-4: Solution

```
public class MyFavouriteBook {
   public static void main(String[] args) {
      System.out.println("My favourite book");
      System.out.println("Title: Pride and Prejudice");
      System.out.println("Author: Jane Austen");
      System.out.println("Language: English");
      System.out.println("Why do I love it ? I don't know.");
                   C:\windows\system32\cmd.exe
                   C:\Ex\FirstLecture\src>javac MyFavouriteBook.java
```

le: Pride and Prejudice

Why do I love it ? I don't know.

Mv favourite book

Author: Jane Austen Language: English

C:\Ex\FirstLecture\src>java MyFavouriteBook

Quiz 5: Solution

```
public class MyFavouriteBook {
           Oparam args
        public static void main(String[] args) {
            // TODO Auto-generated method stub
            System.out.println("My favourite book");
            System.out.println("Title: Pride and Prejudice");
            System.out.println("Author: Jane Austen");
            System.out.println("Language: English");
            System.out.println("Why do I love it ? I don't know.");
                                    🥋 Problems 🏿 @ Javadoc 📵 Declaration 📮 Console 💢
                                                              <terminated> MyFavouriteBook [Java Application] C:\Program Files\Java\jdk1.7.0_03'
                                    My favourite book
                                    Title: Pride and Prejudice
                                    Author: Jane Austen
                                    Language: English
                                    Why do I love it ? I don't know.
```

Review

- Programming
 - Language
 - Paradigm
- Object-oriented paradigm
 - Object: state + behavior
 - Class: blueprint for creating objects
 - Principles: abstraction, encapsulation, hierarchy, modularity, inheritance
- Java background:
 - Language: Java
 - Platform: JVM + API
- Basic tools for Java programming
 - Platform +Text editor + console
 - Platform + IDE