Guidelines

Free

[**Java Tutorial**](http://www.tutorialspoint.com/java/)

* Java Tutorial for Beginners - Learning Java in simple and easy steps : A beginner's tutorial containing complete knowledge of Java Syntax Object Oriented Language, Methods, Overriding, Inheritance, Polymorphism, Interfaces, Packages, Collections, Networking, Multi threading, Generics, Multimedia, Serialization, GUI.  
    
  Link : <http://www.tutorialspoint.com/java/>
* Java Tutorial for Beginners who take part in **front end**   
    
  Link : https://www.youtube.com/playlist?list=PLE7E8B7F4856C9B19

**Installing Java**

1.Make sure you download java SE 1.8 for the product to exhibit expected results.

2. <http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>

3. Add repositorysudo add-apt-repository ppa:webupd8team/java

sudo apt-get update

4. Manually run the java installer using code  
sudo apt-get install oracle-java8-installer

5. To check the version of Java   
  
 java -version  
  
   
 6. To make sure that you are running the correct version of Java, use this command to set your choice

sudo update-alternatives --config java

[**Using Maven within the Eclipse IDE - Tutorial**](http://www.vogella.com/tutorials/EclipseMaven/article.html)

Eclipse Maven This tutorial describes the usage of Maven within the Eclipse IDE for building Java applications based on the m2e plug-in.

This is a complete video tutorial i.e., using Maven in Eclipse;   
  
Link :

[http://www.vogella.com/tutorials/EclipseMaven/article.html#example\_eclipsemavenproject\_runningthebuild](http://www.vogella.com/tutorials/EclipseMaven/article.html" \l "example_eclipsemavenproject_runningthebuild)

**Installing Eclipse**

1. Download Eclipse from the link based on your OS type 32-bit or 64-bit  
     
   Link : http://www.eclipse.org/downloads/
2. Extract Jar file to directory /opt/

open the terminal  
  
cd /opt/

sudo tar -zxvf ~/Downloads/eclipse-\*.tar.gz

3) Create a Launcher for Ecplise   
   
   
 gksudo gedit /usr/share/applications/eclipse.desktop

* 4) A text file will be opened   
     
   [Desktop Entry]  
   Name=Eclipse 4  
  Type=Application  
  Exec=/opt/eclipse/eclipse  
  Terminal=false  
  Icon=/opt/eclipse/icon.xpm  
  Comment=Integrated Development Environment  
  NoDisplay=false  
  Categories=Development;IDE;  
  Name[en]=Eclipse

**Guidelines for Project Management**

# **Using Doodle**

# **Doodle simplifies scheduling**

This is scheduling tool for project meeting   
   
As well as polling between the group mates for their presence in meeting   
  
This tool is used by us for perfect scheduling of meetings

**Tiaga**

Taiga is a project management platform for agile developers & designers who want a simple, beautiful tool that makes work truly enjoyable.

Taiga is an open source, agile project management platform intended for smaller (fewer than 50) teams of developers, designers, project managers and other agile methodology practitioners in fields from marketing to engineering and beyond.

Applications include project collaboration, bug tracking (i.e., tracking tickets), reporting, time tracking and task management. Taiga also includes customizable agile functionality, such as Kanban boards and backlogs, as well as the ability to tracks user stories and sprints.

Taiga offers on-premise and Web-based deployments compatible with most operating systems, including iOS.

[**Agile Project Management with Kanban: Eric Brechner Presentation**](https://www.youtube.com/watch?v=CKWvmiY7f_g)

This video was originally published by Microsoft depicts how a project is managed professional

which motivate the team members.

***Link*** *:* <http://research.microsoft.com/apps/video/default.aspx?id=244904&l=i>   
**Link** : [*https://www.youtube.com/watch?v=CKWvmiY7f\_g*](https://www.youtube.com/watch?v=CKWvmiY7f_g)

[**Web Scraping 201: finding the API**](http://www.gregreda.com/2015/02/15/web-scraping-finding-the-api/)

* When a page is rendered client-side, scraping can be difficult. Here’s how to find the API used so you’re able to get the data needed.  
    
  Link : http://www.gregreda.com/2015/02/15/web-scraping-finding-the-api/  
    
    
  **Mockups for client and server**
* Mockups for client and server are to be enhanced   
     
  use this software for mockups and a perfect design of plan is depicted through it   
    
  **Link :** https://balsamiq.com/products/mockups/#
* Mockups intentionally makes your wireframes scream both.This is not final and I just threw this together, eliciting honest feedback, which results in better wireframes, easier-to-use features, and happier users of your product. That's what it's all about.
* Your whole team can come together around the right design using Mockups. It's so easy to learn, both clients and customers can use it ([for free](http://webdemo.balsamiq.com/) even), to describe their needs more clearly.  
    
    
  **Learning Git**   
    
  Link 1 : <http://rogerdudler.github.io/git-guide/>  
  Link 2 : <https://www.kernel.org/pub/software/scm/git/docs/gittutorial.html>  
    
   **How to write messages in Git**  
    
  Link : <http://chris.beams.io/posts/git-commit/>  
    
   **Very simple on line tool to learn Git**  
    
  Link : <https://try.github.io/levels/1/challenges/1>  
    
    
  **Download Git Graphic Tool**  
    
   Link : https://www.sourcetreeapp.com/  
   **Guidelines for Database**   
    
    
  **Vertabelo :** Vertabelo is a visual database design tool available through a web browser.  
    
    
  Fully-featured online tool for database design – simple but powerful. Create a database model, share it with your team, and finally generate SQL scripts insteadWith Vertabelo you have access to your models anytime and from anywhere in the world since our modeler works completely in a browser.  
    
  Link : https://www.youtube.com/watch?v=hU-A08K08-Y