

## User Manual

This document will guide our user how to use our product to achieve the purpose of inferring product innovation through similarity computation.

1. Install the appropriate tool for setting up the database.  
If you are using Windows system, install Wampserver.  
If you are using OX system, install Ampps.  
Default setting is recommended.
2. Remove all initial files inside [www.directory](http://www.directory).
3. Copy all php and csv files (in the code file) to [www.directory](http://www.directory).
4. Find 'phpmyadmin' by open the default browser and go to <http://localhost/>
5. For first-time user, user is "root", and there is no need to create password, click "go".
6. Setting up a new database and name it as "webit".
7. Create a table with 4 attributes, name it as "ta".  
cat1 VARCHAR 70  
cat2 VARCHAR 70  
cat3 VARCHAR 70  
cat4 VARCHAR 70  
Then import "datago.csv" as the source file for this table, ignore first line.
8. Create another table with 2 attributes, name it as "refprod".  
prod VARCHAR 70  
cat VARCHAR 70  
Then insert "Mobile phone - Samsung galaxy S3(prod), Electronic(cat)" to this table.
9. Finally, reload <http://localhost/> and click "referenceProduct.php" to enter the first page of our interface.

Note: current manual is only for our project stage1.