

List of useful sites

By [Shruti Sharma](#) in [IGNOU Solved Assignments \(Files\)](#)

DESCRIPTION:

please add sites,groups,pages and links that you will find important for learning new programming concepts and languages....R:please dont change sequence and structure...

Disclaimers: I found this useful links in other FB Group, hope this will be helpful to everyone.

FOR C & C++:

-
- 1) <http://www.cprogramming.com/>
 - 2) <http://www.dailyfreecode.com>
 - 3) <http://www.cpp4u.com/>
 - 4) next entry goes here..
-

FOR JAVA :

-
- 1) <http://www.oracle.com/technetwork/java/index.html>
 - 2) <http://docs.oracle.com/javase/tutorial/> (J2SE only)
 - 3) www.roseindia.net
 - 4) <http://www.java2s.com/>
 - 5) <http://www.javaranch.com/>
 - 6) <http://www.omgjavaprograms.com/>
 - 7) <http://www.jdbc-tutorial.com/>
 - 8) <http://www.javabeginner.com/>
 - 9) <http://www.javalearner.com/advanced.htm>
 - 10) <http://thenewboston.org/tutorials.php>
 - 11) <http://www.javatpoint.com/>
 - 12) <http://javapins.com/>
 - 13) next entry goes here..

FOR WEB

- 1) <http://www.w3schools.com>
 - 2) <http://tutorialspoint.com/>
 - 3) <http://www.istutorials.com/>
 - 4) next entry goes here..
-

FOR VIDEO TUTORIAL

- 1) <http://www.learnerstv.com/> (video tutorials of all subjects)
- 2) <http://javabrain.koushik.org/> (introductory videos for J2EE)
- 3) To all those who are seeking tutorials on Java technologies here are the few good youtube channels that I know which have good tutorials ->

<http://www.youtube.com/user/koushks/videos?view=1>

<http://www.youtube.com/user/thenewboston/videos?view=1>

<http://www.youtube.com/user/java9s/videos?view=1>

<http://www.youtube.com/user/zaneacademy/videos?view=1>

<http://www.youtube.com/user/zajavaprogramming/videos?view=1>

<http://www.youtube.com/user/edu4java/videos?view=1>

Design Patterns -> <http://www.youtube.com/user/zapatterns/videos?view=1>

<http://www.youtube.com/playlist?list=PLD7C84D86A6387755&feature=plcp>

<http://www.youtube.com/user/IntertechTraining/videos?view=1>

Please add other channels/playlists which have good tutorials on Java technologies so that it will be helpful for everyone.

- 4) next entry goes here
-

TOP CODING CONTEST SITES:

- 1) <https://facebook.interviewstreet.com/recruit/challenges> (for facebook)
 - 2) <http://www.facebook.com/hackercup/> (for facebook)
 - 3) <http://code.google.com/codejam> (for google)
 - 4) <http://www.codechef.com/>
 - 5) <http://codeforces.com/>
 - 6) <http://www.topcoder.com/>
 - 7) next entry goes here..
-

FOR SOURCE CODE

- 1) <http://www.codejaw.com> (for code sharing and code hosting)
- 2) <http://www.codeguru.com/>
- 3) <http://www.sourcecodesworld.com> (for source code of mini project)

C++ Programs

<http://www.dailyfreecode.com/Tutorial/Easy-CPP-16.aspx>

Data File Structure Programs

http://www.dailyfreecode.com/Tutorial_Simple_CPP-16/Data-File-Structure-214.aspx

Computer Graphics Programs

http://www.dailyfreecode.com/Tutorial_Simple_CPP-16/Computer-Graphics-215.aspx

Numerical Analysis Programs

http://www.dailyfreecode.com/Tutorial_Simple_CPP-16/Numerical-Analysis-223.aspx

Assembly Programs

http://www.dailyfreecode.com/Tutorial/Easy-Assembly_Language-49.aspx

Unix/Linux Shell Programming

http://www.dailyfreecode.com/Tutorial/Easy-Unix_Linux-40.aspx

Prolog Programs

<http://www.dailyfreecode.com/Tutorial/Easy-OOAD-54.aspx>

Artificial Intelligence Programs

http://www.dailyfreecode.com/Tutorial/Easy-Artificial_Intelligence-53.aspx

Cobol Programs

<http://www.dailyfreecode.com/Tutorial/Easy-Cobol-50.aspx>

Java Programs

<http://www.dailyfreecode.com/Tutorial/Easy-Java-14.aspx>

And next entry goes here..

--jhabishwanathdbg@gmail.com
