



# Software development

## SDLC

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



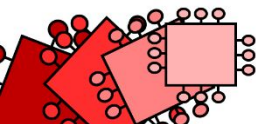


# Software development

## SDLC

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Software development

## Waterfall Model

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Agile Methodologies

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Software development

# Extreme Programming

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Software development

## Spiral Model

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





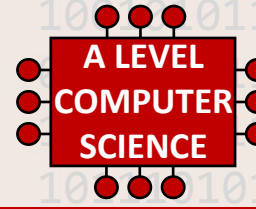
# Software development

## RAD

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Types of programming language

## LMC

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!







# Databases

## Relational Database

**“<Fill in your definition here.>”**

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



## Flat File

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



## Primary Key

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



## Foreign Key

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Concatenated Primary Key

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Databases

## Secondary Key

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



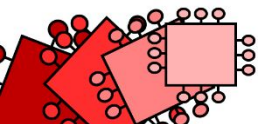


# Networks

# Protocol

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



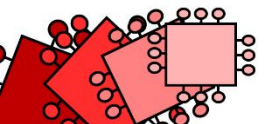


# Networks

## TCP/IP Stack

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# DNS

“Domain Name System”

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Protocol Layering

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Networks

## LAN

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Networks

## WAN

**“<Fill in your definition here.>”**

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



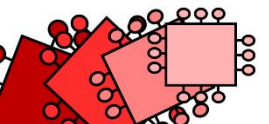


# Networks

## Packet Switching

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Networks

## Circuit Switching

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Networks

## Client-Sever

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Networks

## Peer to Peer

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!







# Web technologies

## HTML

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





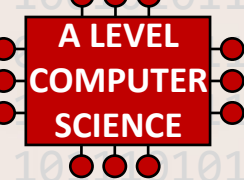
# Web technologies

## CSS

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



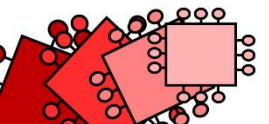


# Web technologies

# JavaScript

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Primitive Data Types

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



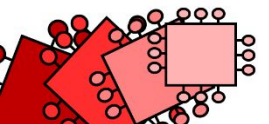


# Data types

## Integer

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Data types

## Real

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Floating Point

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Character

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!







# Data types

## String

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Data types

## Boolean

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Data types

## Binary

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



## Sign and Magnitude

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



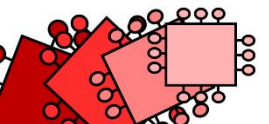


# Data types

# Two's Complement

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Data types

## Hexadecimal

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Data types

## Denary

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Global Variable

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





## Local Variable

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Modularity

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Functions

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Procedures

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Parameters

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Parameter Passing

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Parameter Passing By Value

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.

DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Parameter Passing By Reference

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.

DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Programming techniques

## IDE

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



# Programming techniques

## Debugging

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!



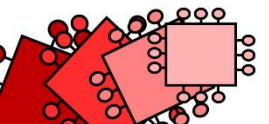


# Thinking abstractly

## Abstract Model

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Thinking ahead

## System Inputs

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.

DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Thinking ahead

## System Outputs

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.  
DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!





# Thinking ahead

## Solution Preconditions

“<Fill in your definition here.>”

Note: It is essential you write this in YOUR OWN WORDS.

DO NOT simply copy and paste from a book or Wikipedia, you will learn nothing!

