



Data structures

Array

“<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 structures

Records

“<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 structures

Lists

“<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 structures

Tuple

“<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 structures

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!





Data structures

Queue

“<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!





Boolean algebra

Logic Gate Diagram

“<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!





Boolean algebra

Truth Table

“<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!



Programming techniques

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!



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!



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!



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!

