Whole Program Overview

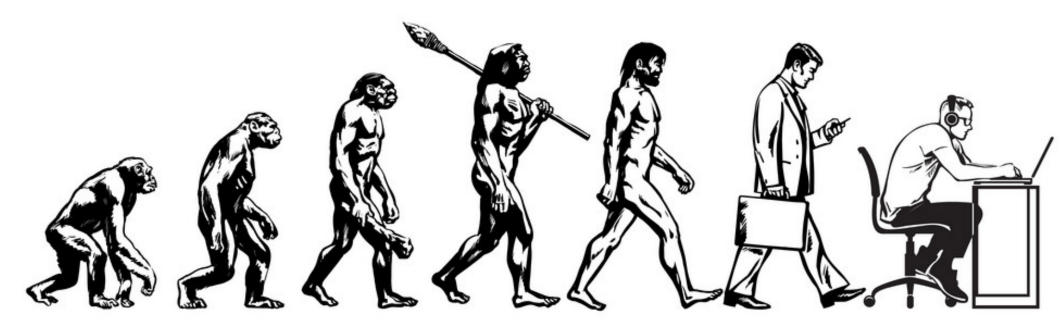
Graduate Certificate in Computing Foundations

• IT5001 Software Development Fundamentals

- And choose two modules below:
 - IT5002 Computer Systems and Applications
 - IT5003 Data Structures and Algorithms
 - IT5004 Enterprise Systems Architecture Fundamentals

IT5001 Course Objective

 The computing foundation graduate certificate is an essential certification programme that is pivotal in meeting the needs of the working professionals who wish to embark on conversion to the computing field.



IT5001 Course Descriptions

 This module aims to introduce non-computing students to the principles and concepts of software development at an accelerated pace.

Contents:

- Control flow, code and data abstraction, recursion, types, OO, testing, debugging, simple data structures and algorithms (lists, maps, sorting), and software engineering principles.
- This module is targeted at degree holders who wish to convert into IT professionals. It is one of the four modules designed as part of the Graduate Certificate in Computing Foundations.

IT5001 vs COS2000

IT5001 Software Development Fundamentals

Computational Thinking for Scientists

- **✓** Bio
- ✓ Data Science Analytics
- ✓ Math, App Math, QF
- √ Stats
- ✓ Business

- ✓ Life Science
- ✓ Physics
- ✓ Pharmacy
- √ Chemistry
- ✓ Food Science

Belongs to a family of

CS1101S, CS1010, CS1010E, etc.

IT5001 vs COS2000





Culinary Degree vs Cooking Class

What's Next?

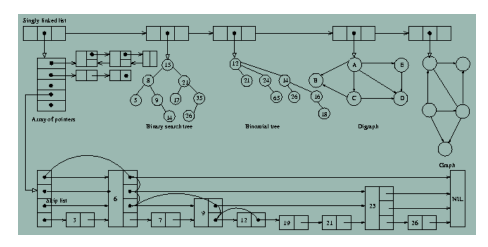
What's Next

- IT5002 Computer Systems and Applications
 - Hardware

- IT5003 Data Structures and Algorithms
 - Sorting, Linked List, Graphs, Trees, Hash Tables

- IT5004 Enterprise Systems Architecture Fundamentals
 - Software Engineering
 - OOPS
 - LARGE software designs, testing





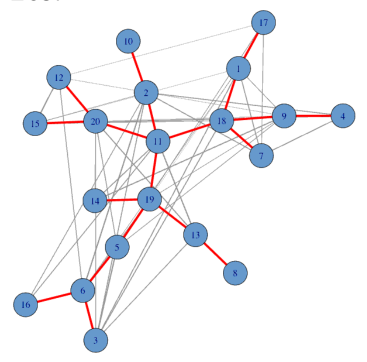


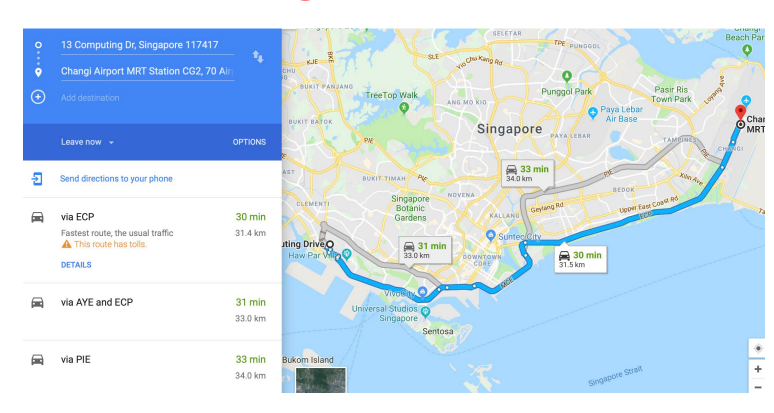
IT5003 Data Structures and Algorithms

- List
- Trees
- Graphs
- Hash Tables (dictionary)

IT5003 Data Structures and Algorithms

- Sorting
- Shortest Path
- Minimal Spanning Tree
- Etc.





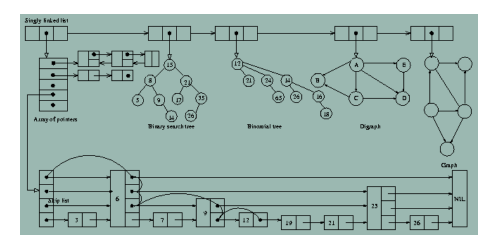
What's Next

- IT5002 Computer Systems and Applications
 - Hardware

- IT5003 Data Structures and Algorithms
 - Sorting, Linked List, Graphs, Trees, Hash Tables

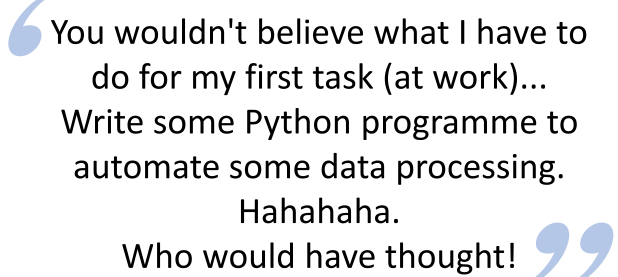
- IT5004 Enterprise Systems Architecture Fundamentals
 - Software Engineering
 - OOPS
 - LARGE software designs, testing







What you can do by now



Mill Jianprasert NUS B.B.A Management Associate, Garena



Michael Yong

Year 2
Google Intern

USD7k a month

USD9k a month by now

How to be a good programmer

What is the different between old and new video games

How to be a good programmer

What is the different between old and new fighting movies?



