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| ci6300 – INDIVIDUAL PROJECT |
| PROJECT REPORT |
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# Introduction and Literature Review

# Methodology and Analysis (can be agile based)

## General:

Methodology was to use forums, help pages, advice from people around me, etc.. to start investigating available technologies and procedures. (paste words from Proposal here!)

This was essentially an “agile” approach in that I chose to investigate tools and make quick assessments on which ones to deploy without doing very exhaustive research on the merits of each.. I continued use of a tool or resource if it could be quickly and easily deployed to achieve an end. When this did occur, I made notes on how each such tool was deployed thus recording sufficient material to turn these into How-To’s.

## Details:

### Chose and Bought a Domain Name!

Describe how we did this. => HOW\_TO get a domainname!

### Amazon

describe initial difficulties setting up “free tier” account; eventually sorted. Found Amazon support quite ok. (made new gmail account to make use of free tier, talk about linking to Amazon account and waiting for services etc). Hence Deliverable: “HOW-TO Amazon “Free Tier” Account Creation”

### Amazon EC2

Chose an ami (namely Amazon Linux). Wanted to investigate how to manage large amounts of data hence experimented with creating EBS Volume, Hence Deliverable: “HOW-TO EBS Volumes”

### Console Access

.. found there is normally no “console” access as expected in stand-alone workstations or in VPlayer-type environments.. Needed to get a bash prompt onto the newly created instance.. Hence Deliverables: “HOW-TO key-pair, putty, ?”

### Database Design Strategy

(talk about the design exercise using StarUML).

### Physical Database Implementation

Database PHPPgAdmin environment –. confusion re postgres9,91,92,93, etc. Decided to go latest (95) but later found serious compat. Probs with phppgadmin!) (discuss: fixing SQL error statements at top of php code, look in gmail for link to fix) how I managed to create a database, and get a first-up interface that allowed test data to be entered and reviewed, using phpPgAdmin. This quickly hit an issue because it’s difficult to recognise foreign key values as just id’s. Then needed a more visual interface allowing foreign data to be recognised. => HOW-TO ... “xx”

Got advice on this as a result of which then used open-source “Tables” facility which allowed data to be visualised.

Dump files “Tables” management environment (imported dump file)

.. ( and so on.. a small paragraph or narrative, each one with a L3 Header, describing what led to each HOW-TO! Note that some paragraphs lead to several HOWtos, some possibly lead to dead-ends hence no how-to.

# Design

I made the following design decisions: (“why I went the way I did”)

* Server hosting In House – I chose Cloud because

I chose the Amazon cloud-based environment due to it being a very well known company; offering great customer service and reliability, a free tier program and having a wide range of virtualisation tools and file storage available to its users. The EC2 and S3 services are the most relevant for this project, and when combined can immensely strengthen a virtual Amazon instance. As an additional benefit, through hosting the virtual server in the cloud, it is both accessible anywhere.

* Choice of Cloud Provider (Amazon, Azura, Rackspace etc) Chose Amazon EC2 because
* Choice of Source Control (GitHub vs BitBucket vs Dropbox) chose GitHub as a repository for all screenshots, source code, version control aspects and documentation (issues etc) needs
* Local access to server (Putty because)
* Database (Technology, Management tool PHPPgAdmin)
* OS (Windows VS Linux)
* Choice of Linux distribution (Amazon Linus)
* Security (Approach, Confidentiality, Privash, SSH Key Pair)
* StarUMLClass Diagram
* Backup techniques (test data, use PhpPgAdmin frequently to export dump files, considered Ansible and Terraform etc)
* Apache / PostGres configuration
* Docker consideration
* Encryption (BoxCryptor for Putty Keys) and linkage with Dropbox
* Domain name purchase
* How should I record information? Word .doc or GitHub .md files. Doc is such a standard, though for technical documentation I believe this should be in .md format.
* How to reliably reproduce runtime environment (research suggests that Docker is a strong solution to this, but as yet I have to learn Docker effectively)
* Choice of web-server (Apache, NginX ?) Apache because..
* Hack attempt prevention, disabling clear-text password login access.
* Similarities between Amazon Linux and Centos 6 (why Centos 6.x instructions should be followed)
* Installation of PostGres
* Regular yum update to enforce preventing of vulnerabilities regarding security issues
* Looked into SQL generation from UML but assumed it was very complex / couldn’t find anything / wouldn’t work for my version
* Benefit of public key usage with GitHub
* Considered enhancement of GitHub credentials
* Consideration of static (elastic) instead of dynamic ip
* Documentation of snapshots to accompany steps document
* Use of TortoiseGit to manage local Git repo

# Implementation

## Discussing How-To steps (Actual steps in appendix?):

Appendix A is the primary deliverable of this project work, and consists of a series of HOW-TO’s. These are designed to be simple, practical and readable instructions that allow a particular technical objective to be achieved, and yet do not assume a high existing level of expertise to understand and execute.

# Testing & Evaluation

* Succeded in getting a web app up and running? (self assessment.. I reckon I did)
* (put the how-tos in front of somebody else! See if they can follow them !)

# Critical Review

Was my approach successful? Will anyone really benefit from my How-Tos?

Which design decisions would I do differently?

# Appendix A

(Append all How-To’s here, so they’re shown in contents section)