

41001 Cloud Computing and Software as a Service

Course area UTS: Information Technology

Delivery Autumn 2019; City

Credit points 6cp

Requisite(s) [48440](#) Software Engineering Practice OR [31244](#) Applications Programming OR [31281](#) Systems Development Project OR [31061](#) Database Principles OR [48024](#) Applications Programming

Result type Grade and marks

Subject coordinator

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Teaching staff

Details of the subject's coordinator, lecturer and tutors:

Subject's coordinator and lecturer's details are below:

Name: Associate Professor Farookh Khadeer Hussain

Phone: (02) 9514 1856

E-mail: Farookh.Hussain@uts.edu.au

Subject Tutor's Details:

Please refer to the lecture slides for the tutor's details

Subject description

This subject introduces students to cloud computing fundamentals. Following a brief introduction to cloud computing, the following topics are covered: cloud architecture, infrastructure-as-a-service, platform-as-a-service, software-as-a-service, virtualisation and multi-tenancy. For the first assignment, students are expected to work in a group and develop a research report that critically analyses an aspect of cloud computing. Subsequently, students are exposed to cloud-based software engineering skills using an existing cloud platform. For the second assignment, students are expected to work in a group and develop a cloud-based software application.

Subject learning objectives (SLOs)

Upon successful completion of this subject students should be able to:

1. Articulate the need for cloud computing, elements of cloud computing for e-business, e-government, e-banking, e-health and e-learning.
2. Describe the architecture of different types of Cloud Services (IaaS, PaaS and SaaS), different types of Virtualization and their industrial use.
3. Critically understand the current issues in Cloud Computing for informed business decision making.
4. Create a Cloud Computing prototype that will be on a Cloud platform for areas such as e-government, e-banking, e-health and e-learning.

Course intended learning outcomes (CILOs)

This subject also contributes specifically to the development of the following Course Intended Learning Outcomes (CILOs):

- Identify, interpret and analyse stakeholder needs (A.1)
- Apply systems thinking to understand complex system behaviour, including interactions between components and with other systems (social, cultural, legislative, environmental, business, etc.) (A.5)
- Identify and apply relevant problem-solving methodologies (B.1)
- Design components, systems and/or processes to meet required specifications (B.2)
- Synthesise alternative/innovative solutions, concepts and procedures (B.3)
- Apply decision-making methodologies to evaluate solutions for efficiency, effectiveness and sustainability (B.4)
- Implement and test solutions (B.5)
- Demonstrate research skills (B.6)
- Communicate effectively in ways appropriate to the discipline, audience and purpose (E.1)
- Work as an effective member or leader of diverse teams within a multilevel, multidisciplinary and multicultural setting (E.2)

Teaching and learning strategies

This subject will consist of two formal contact sessions per week: 1.5 hours of lecture supplemented by 1.5 hours of lab/tutorial work. The teaching and learning approach used in this subject includes theoretical discussion of topics (during the lectures) supplemented with practical exercises and example (during the labs or tutorials). There will be 10 weekly 1.5 hours classes. The tutorials will consist of a range of critical thinking and collaborative tasks, including group discussions and group presentations. Students are required to form groups (of three) and work as a group during the tutorials on the tutorial case study. During the tutorial students will receive verbal feedback from the tutor (and other fellow students). Students may choose to extend the formed tutorial group for the assignment. In the labs each week students are required to program or build a mini-application in the Cloud. Students can choose to work either in a group or individually during the labs. Similar to the tutorials, students will receive verbal feedback from the tutor specifically on their lab work. Both the tutorial and labs will focus on concepts covered during the classes in the week before.

The subject coordinator/lecturer will release content on certain topics, for pre-reading by the students prior to coming to the class. Students are expected to consult the program section and peruse through the pre-reading section prior to coming to the lecture, labs and tutorials. Students bring conceptual understandings of pre-reading material to classes, tutorials and labs to enable deeper understanding through discussions and feedback. The lectures, tutorials and labs will build on the pre-readings provided to the students. All the pre-reading will be made available on UTSONline.

During Week 1, students are expected to view the videos made available by the subject coordinator on UTSONline. Subsequently, in order to provide the students with feedback on their understanding of the content covered during the preparation, they will be required to complete an online quiz. Feedback provided is automated and numerical.

Content (topics)

- (1) Cloud computing fundamentals
- (2) Cloud architecture model
- (3) Infrastructure as a Service - IaaS
- (4) Platform as a Service - PaaS
- (5) Software as a Service - SaaS
- (6) Virtualization and multi-tenancy in cloud computing
- (7) Cloud data objects and validations
- (8) Cloud application and data security management
- (9) Cloud application workflow development

Program

Week/Session	Dates	Description
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Notes:

Please refer to UTSONline for video/s on the basics of Cloud Computing during this week.

Some of the activities to be performed during Week 1

1. Tutorial: No tutorial this week
2. Video/s on Cloud Computing will be released on UTSONline
3. Students need to form groups of three each. Students will be required to register the details of their group.

2 18 March 2019 Cloud architecture

Notes:

1. Tutorial: No tutorial this week
2. Pre-reading on Cloud architecture will be released on UTSONline
3. Assignment 1 will be released this week.

3 25 March 2019 Infrastructure as a Service - IaaS

Notes:

Lab: IaaS Lab (Students are required to bring their own laptops for this lab)

4 1 April 2019 Platform as a Service - PaaS

Notes:

Lab: Students are required to bring their own laptops for this lab

5 8 April 2019 Software as a Service - SaaS

Notes:

Lab: Students are required to bring their own laptops for this lab

6 15 April 2019 No lecture this week due to the Good Friday holiday

Notes:

No lecture this week due to the Good Friday holiday

Mid-StuVAC 22 April 2019 Virtualisation and Multi-tenancy in Cloud Computing

Notes:

Tutorial: SaaS tutorial. Formative feedback on SaaS tutorial provided

Notes:

1. Assignment 1 is due
2. Lab on Cloud data objects, validations and interface
3. Assignment 2 will be handed out during this week. Students need to form groups of three. Students are required to register the details of their group.

8

6 May 2019

Cloud application and data security management

Notes:

Lab on developing secure Cloud applications and data security management

9

13 May 2019

Workflow development, automation and deployment in the Cloud

Notes:

Lab session on developing and automating Workflows in the Cloud

10

20 May 2019

Developing Approvals and deploying them in the Cloud

Notes:

Lab session on developing Approvals and deploying them in the Cloud

11

27 May 2019

Guest lecture/industry presentation

Notes:

No tutorial or lab is scheduled this week.

12

3 June 2019

Assignment 2 group presentations and discussions

Notes:

1. Assignment 2 is due today
2. During this session feedback will be provided by the lecturer/tutor and the students as well.

Assessment

Each student in a group assessment is expected to take a fair share of the work. For the group assessment in this Subject, students will be assessed as a team, where each member of the team will receive the same mark for the assignment. However, where there are problems with the performance of individuals in the group, there will be peer assessment using SPARK for fair distribution of individual marks and to give students feedback on their work. Students will receive feedback during tutorials and labs to allow them to evaluate their progress in the subject.

Assessment task 1: Research Essay

Objective(s): This assessment task addresses the following subject learning objectives (SLOs):

1, 2 and 3

This assessment task contributes to the development of the following course intended learning outcomes (CILOs):

A.1, B.1, B.6, E.1 and E.2

Type: Essay

Groupwork: Group, individually assessed

Weight: 10%

Task: A list of cloud-computing topics will be given by the lecturer. Each group needs to select one topic, conduct research on it and write an essay based on their findings. The group is expected to read at least 5 references relevant to the topic prior to writing the report. The suggested structure of the report will be discussed during the lecture.

Length: Approximately five (5) A4 pages.

Due: 6.00pm Monday 29 April 2019
See also Further information.

Criteria linkages:	Criteria	Weight (%)	SLOs	CILOs
	Conducted focused literature survey	30	1, 2, 3	A.1, B.1
	Demonstrated critical thinking in writing the report	30	3	B.1, B.6
	Logical and professional report structure (organization and presentation)	40	1	E.1, E.2

SLOs: subject learning objectives
CILOs: course intended learning outcomes

Further information: This assessment item is also termed as Assignment 1. It will be released in Week 1. It will be made available via UTSONline.

Mode of assessment item 1: This assessment item is to be carried out in groups of three students each.

Method of submission: Submit a PDF version of your assignment via Turnitin. Your submission file name/title should have the following structure:

41001 - Cloud Computing and Software as a Service – Assignment 1- <Your group ID>

Feedback will be provided on the submitted assignment within 2 weeks of submission.

Assessment task 2: Software as a Service (SaaS) Development

Intent: This task is based on the Cloud-based software development skills that are covered in the lectures and the labs.

Objective(s): This assessment task addresses the following subject learning objectives (SLOs):

4

This assessment task contributes to the development of the following course intended learning outcomes (CILOs):

A.1, A.5, B.1, B.2, B.3, B.5 and E.2

Type: Project

Groupwork: Group, individually assessed

Weight: 25%

Task: A case study pertaining to SaaS development will be given to the students. Students will work in groups of three each to engineer a prototype SaaS using the Force.com platform.

Length: N/A.

Due: 6.00pm Monday 3 June 2019
See also Further information.

Criteria linkages:	Criteria	Weight (%)	SLOs	CILOs
	Correctness of the conceptual design of the system	15	4	A.1, B.2
	Correctness of the implementation	75	4	A.5, B.1, B.3, B.5
	Demonstrated effective teamwork	10	4	E.2

SLOs: subject learning objectives

CILOs: course intended learning outcomes

Further information: This assessment task is linked to assessment tasks 3 and 4. They will collectively be termed as Assignment 2. Feedback will be provided on the submitted assignment within 2 weeks of submission.

Please contact the subject coordinator/subject lecturer/tutor for any further information. Additionally, please note that this is group assessment. If you are facing any issues within your group, please contact the subject coordinator/subject lecturer.

Mode of the assessment item: To be carried out in groups of three students each.

Method of submission: Include a section in the Report (Assessment item 3), mentioning your Force.com credentials. Additional information will be provided in the assignment hand out.

Assessment task 3: Report on Software as a Service (SaaS) Development

Objective(s): This assessment task addresses the following subject learning objectives (SLOs):

4

This assessment task contributes to the development of the following course intended learning outcomes (CILOs):

E.1 and E.2

Type: Report

Groupwork: Group, individually assessed

Weight: 10%

Task: Students (working in groups three each) are expected to write a project report (the key descriptors of which will be discussed during the lecture) on the SaaS development exercise carried out as a part of Assessment Item 2.

Length: There is no word limit.

Due: 6.00pm Monday 3 June 2019
See also Further information.

Criteria linkages:	Criteria	Weight (%)	SLOs	CILOs
	Logical report structure and outline	5	4	E.1
	Quality of report content	90	4	E.1
	Demonstrated effective teamwork	5	4	E.2

SLOs: subject learning objectives
CILOs: course intended learning outcomes

Further information: This assessment item is part of Assignment 2. Feedback will be provided on the submitted assignment within 2 weeks of submission. Please contact the subject coordinator/subject lecturer/tutor for any further information. Additionally, please note that this item is a group assessment. If you are facing any issues within your group, please contact the subject coordinator/subject lecturer.

Mode of the assessment item: Group of three students each

Method of submission: Submit a PDF version of your report via Turnitin. Your submission file name/title should have the following structure:

41001- Cloud Computing and Software as a Service – Assignment 2- <Your group ID>

Assessment task 4: Presentation

Objective(s): This assessment task addresses the following subject learning objectives (SLOs):

4

This assessment task contributes to the development of the following course intended learning outcomes (CILOs):

B.1 and E.1

Type: Presentation

Groupwork: Group, individually assessed

Weight: 20%

Task: Students (working in groups of three each) are expected to deliver a presentation outlining their learning experiences with the SaaS development exercise (Assessment item 2). Suggested presentation outline will be provided during the lecture.

Length: There is no word limit.

Due: Week 12
The venue and time allocated to each group for presentation will be provided in Week 11.
See also Further information.

Criteria linkages:	Criteria	Weight (%)	SLOs	CILOs
	Logical and professional presentation outline and structure	5	4	E.1
	Ability to present and articulate the developed software systems	45	4	E.1
	Correctness of answers to the questions asked	50	4	B.1

SLOs: subject learning objectives
CILOs: course intended learning outcomes

Further information: This assessment item part of Assignment 2. Feedback will be provided on the submitted assignment within 2 weeks of submission. Please contact the subject coordinator for any further information. Additionally, please note that this item is a group assessment. If you are facing any issues within your group, please contact the subject coordinator.

Mode of the assessment item: To be carried by groups of three students. Additional information will be provided in the assignment hand out.

Assessment task 5: Final Examination

Objective(s): This assessment task addresses the following subject learning objectives (SLOs):
1 and 2

This assessment task contributes to the development of the following course intended learning outcomes (CILOs):

A.1, A.5, B.1, B.3 and B.4

Type: Examination

Groupwork: Individual

Weight: 35%

Task: Students will be examined individually across all the subject content that has been delivered during the lectures and tutorials. It will be an open book examination.

Due: UTS Exam Period

Criteria linkages:	Criteria	Weight (%)	SLOs	CILOs
	Understanding of the theory and its industrial applications	100	1, 2	A.1, A.5, B.1, B.3, B.4

SLOs: subject learning objectives
CILOs: course intended learning outcomes

Further information: The final examination will be a combination of multiple choice questions and written answers. Feedback will be provided on the exam during the UTS results period.

Mode of the assessment item: Individual

Moderation of marks

While marks shall be determined and allocated by the lecturer/tutor/markers according to the assessment criteria, nonetheless final allocation of marks for each of the assessment Items shall be overseen by the Subject Coordinator who shall have final say on the declared mark.

Assessment feedback

Feedback on assignments shall be provided with marks to each team by the tutor/marker during the assessment item review session or within 2 weeks after the assignment due or submission date.

Examination material or equipment

The final examination will be an open book exam.

Minimum requirements

In order to pass the subject, a student must achieve an overall mark of 50% or more.

Required texts

This is a dynamic and practical subject. There is no fixed or single text book for this subject. The content covered in this subject is grounded in state-of-the-art knowledge and practices. However, students may choose to buy and consult the relevant recommended texts below. Please note that the below texts are for reference only and it is essential to attend lectures to follow the subject content.

Recommended texts

All lecture slides and assignment handouts will be made available via UTSONline (<https://online.uts.edu.au/>)

The following references are recommended for this subject:

Rhoton, J. (2010), Cloud computing explained, Recursive Press, UK.

Shroff, G. (2010), Enterprise cloud computing: technology, architecture, application, Cambridge University Press, UK.

Choi, P., McGuire, C., and Roth, C. (2011), Force.com Platform Fundamentals: An Introduction to Custom Application Development in the Cloud

Some journal articles, conference papers and other reference material will be either provided in the class or made available via UTSONline

Other resources

(a) Announcements will be made via UTSONline (<https://online.uts.edu.au/>). Students are required to check UTSONline regularly for any announcements etc. Please familiarize yourself with the working of UTSONline.

(b) All lecture slides, assignments, tutorial work plans will be made available via UTSONline (<https://online.uts.edu.au/>).

Graduate attribute development

For a full list of the faculty's graduate attributes, refer to the FEIT [Graduate Attributes](#) webpage.

Assessment: faculty procedures and advice

Extensions

When, due to extenuating circumstances, you are unable to submit or present an assessment task on time, please contact your subject coordinator before the assessment task is due to discuss an extension. Extensions may be granted up to a maximum of 5 days (120 hours). In all cases you should have extensions confirmed in writing.

Special Consideration

If you believe your performance in an assessment item or exam has been adversely affected by circumstances

beyond your control, such as a serious illness, loss or bereavement, hardship, trauma, or exceptional employment demands, you may be eligible to apply for [Special Consideration](#).

Late Penalty

Work submitted late without an approved extension is subject to a late penalty of 10 per cent of the total available marks deducted per calendar day that the assessment is overdue (e.g. if an assignment is out of 40 marks, and is submitted (up to) 24 hours after the deadline without an extension, the student will have four marks deducted from their awarded mark). Work submitted after five calendar days is not accepted and a mark of zero is awarded.

For some assessment tasks a late penalty may not be appropriate – these are clearly indicated in the subject outline. Such assessments receive a mark of zero if not completed by/on the specified date. Examples include:

- a. weekly online tests or laboratory work worth a small proportion of the subject mark, or
- b. online quizzes where answers are released to students on completion, or
- c. professional assessment tasks, where the intention is to create an authentic assessment that has an absolute submission date, or
- d. take-home papers that are assessed during a defined time period, or
- e. pass/fail assessment tasks.

Querying results

If students wish to query their result in an individual assessment task or the final examination, the process to follow can be found at [Querying a mark or grade](#). The deadline is five working days from the date of release of the result.

If students wish to query their final overall result in a subject, they may request a [review of final subject assessment result](#). The deadline is five working days from the date of release of the result.

Academic liaison officer

[Academic liaison officers](#) (ALOs) are academic staff in each faculty who assist students experiencing difficulties in their studies due to: disability and/or an ongoing health condition; carer responsibilities (e.g. being a primary carer for small children or a family member with a disability); and pregnancy.

ALOs are responsible for approving adjustments to assessment arrangements for students in these categories. Students who require adjustments due to disability and/or an ongoing health condition are requested to discuss their situation with an accessibility consultant at the [Accessibility Service](#) before speaking to the relevant ALO.

The ALO for undergraduate students is:

[Brian Tucker](#)

telephone +61 2 9514 2627

The ALO for postgraduate students is:

[Dr Nham Tran](#)

telephone +61 2 9514 4468

Statement about assessment procedures and advice

This subject outline must be read in conjunction with the policy and procedures for the assessment for coursework subjects, available at: www.gsu.uts.edu.au/policies/assessment-coursework.html

Statement on copyright

Teaching materials and resources provided to you at UTS are protected by [copyright](#). You are not permitted to re-use these for commercial purposes (including in kind benefit or gain) without permission of the copyright owner. Improper or illegal use of teaching materials may lead to prosecution for copyright infringement.

Statement on plagiarism

Plagiarism and academic integrity

At UTS, plagiarism is defined in [Rule 16.2.1\(4\)](#) as: 'taking and using someone else's ideas or manner of expressing them and passing them off as ... [their] own by failing to give appropriate acknowledgement of the source to seek to gain an advantage by unfair means'.

The definition infers that if a source is appropriately referenced, the student's work will meet the required academic

standard. Plagiarism is a literary or an intellectual theft and is unacceptable both academically and professionally. It can take a number of forms including but not limited to:

- copying any section of text, no matter how brief, from a book, journal, article or other written source without duly acknowledging the source
- copying any map, diagram, table or figure without duly acknowledging the source
- paraphrasing or otherwise using the ideas of another author without duly acknowledging the source
- re-using sections of verbatim text without using quote marks to indicate the text was copied from the source (even if a reference is given).

Other breaches of academic integrity that constitute cheating include but are not limited to:

- submitting work that is not a student's own, copying from another student, recycling another student's work, recycling previously submitted work, and working with another student in the same cohort in a manner that exceeds the boundaries of legitimate cooperation
- purchasing an assignment from a website and submitting it as original work
- requesting or paying someone else to write original work, such as an assignment, essay or computer program, and submitting it as original work.

Students who condone plagiarism and other breaches of academic integrity by allowing their work to be copied are also subject to student misconduct Rules.

Where proven, plagiarism and other breaches of misconduct are penalised in accordance with [UTS Student Rules Section 16 – Student misconduct and appeals](#).

Avoiding plagiarism is one of the main reasons why the Faculty of Engineering and IT is insistent on the thorough and appropriate referencing of all written work. Students may seek assistance regarding appropriate referencing through UTS: HELPS.

Work submitted electronically may be subject to similarity detection software. Student work must be submitted in a format able to be assessed by the software (e.g. doc, pdf (text files), rtf, html).

Further information about [avoiding plagiarism at UTS](#) is available.

Retention of student work

The University reserves the right to retain the original or one copy of any work executed and/or submitted by a student as part of the course including, but not limited to, drawings, models, designs, plans and specifications, essays, programs, reports and theses, for any of the purposes designated in Student Rule 3.9.2. Such retention is not to affect any copyright or other intellectual property right that may exist in the student's work. Copies of student work may be retained for a period of up to five years for course accreditation purposes. Students are advised to contact their subject coordinator if they do not consent to the University retaining a copy of their work.

Statement on UTS email account

Email from the University to a student will only be sent to the student's UTS email address. Email sent from a student to the University must be sent from the student's UTS email address. University staff will not respond to email from any other email accounts for currently enrolled students.