



THE UNIVERSITY OF
MELBOURNE

SWEN90016

Software Processes & Project Management

Ethics, Outsourcing, and
Procurement

2021 – Semester 2
Tutorial 9



Ethical Responsibilities of IT

	Australian Computer Society (ACS) Code of Professional Conduct	IEEE: Software Engineering Code of Ethics, Professional Practice
1	Priorities: place the interests of the community above personal or sectional interests. Preserve the integrity and security of the other's information.	Public: Software engineers shall act consistently with the public interest .
2	Competency: work competently and diligently for my clients and employers . Advise when I believe a proposed project is not in their best interests	Client and Employer: act in the best interests of their client & employer , consistent with the public interest.
		Product: Software engineers shall ensure that their products meet the highest professional standards possible.
3	Honesty: be honest about my skills, knowledge, services and products. Not knowingly mislead a client as to the suitability of a product or service	Judgment: Software engineers shall maintain integrity and independence in their professional judgment.
4	Social Implications: I must strive to enhance the quality of life of those affected by my work. Respect people's privacy.	Management: promote an ethical approach to the management of software development .
		Profession: advance the integrity and reputation of the profession, consistent with the public interest.
		Colleagues: be fair to and supportive of their colleagues.
5	Professional Development: enhance the professional development of myself, colleagues, employees, students and be aware of community issues affecting the IT profession.	Self: participate in lifelong professional learning and promote an ethical practice of the profession.
6	Information Technology Profession: enhance the integrity of the IT profession and respect each other. Take appropriate action if I discover a colleague has unethical behavior.	



Class Activity

In your breakout groups:

- Examine the ACS Code of Professional Conduct and compare with IEEE Software Engineering Code of Ethics.
- How are the two codes similar/different?

Questions to ask & consider before making a decision:



1. Would I be happy for this action to be prominent in tomorrow's news?
2. Is there a universal rule that applies here?
3. Will the proposed action result in a good outcome?
4. What would happen if everybody did this?
5. How will this action impact on the character of myself/ my organisation?
6. Is the action consistent with my values and principles?

Lecture 5, Slide 10

Ethics Case Study 1 – Tax Software Package

In your breakout groups, evaluate the IT ethical dilemma.



- As the president, what would you have done?
- How could the ACS code of ethics have guided you?
- What is the relationship between the ethical and the legal?

Ethics Case Study 1 – Tax Software Package

<https://www.bbc.com/news/uk-23233573>



Prisoner released early from prison due to software bug

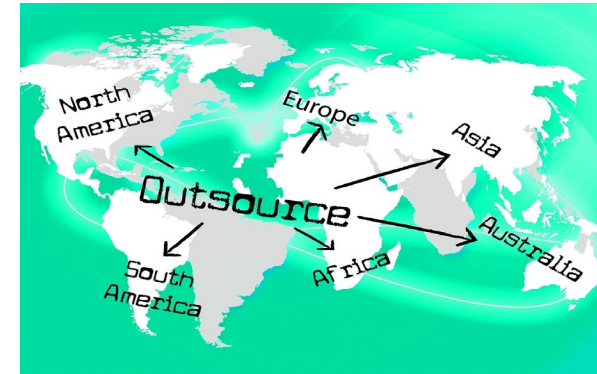
<https://www.bbc.com/news/technology-35167191>

Outsourcing

The practice of engaging an external party (under contract) to perform services or create goods that are traditionally performed in house by the company's own employees.

Types of Outsourcing:

1. Onshoring:
2. Nearshoring:
3. Offshoring:



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Lecture 9, Slide 18



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A criticism of Outsourcing is that:

- a) Employees feel threatened
- b) Loss of Relationship building opportunity with key stakeholders
- c) Loss of control
- d) Difficult to change
- e) All of the above



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‘Developing Countries’ can benefit from organizations that outsource to them in terms of:

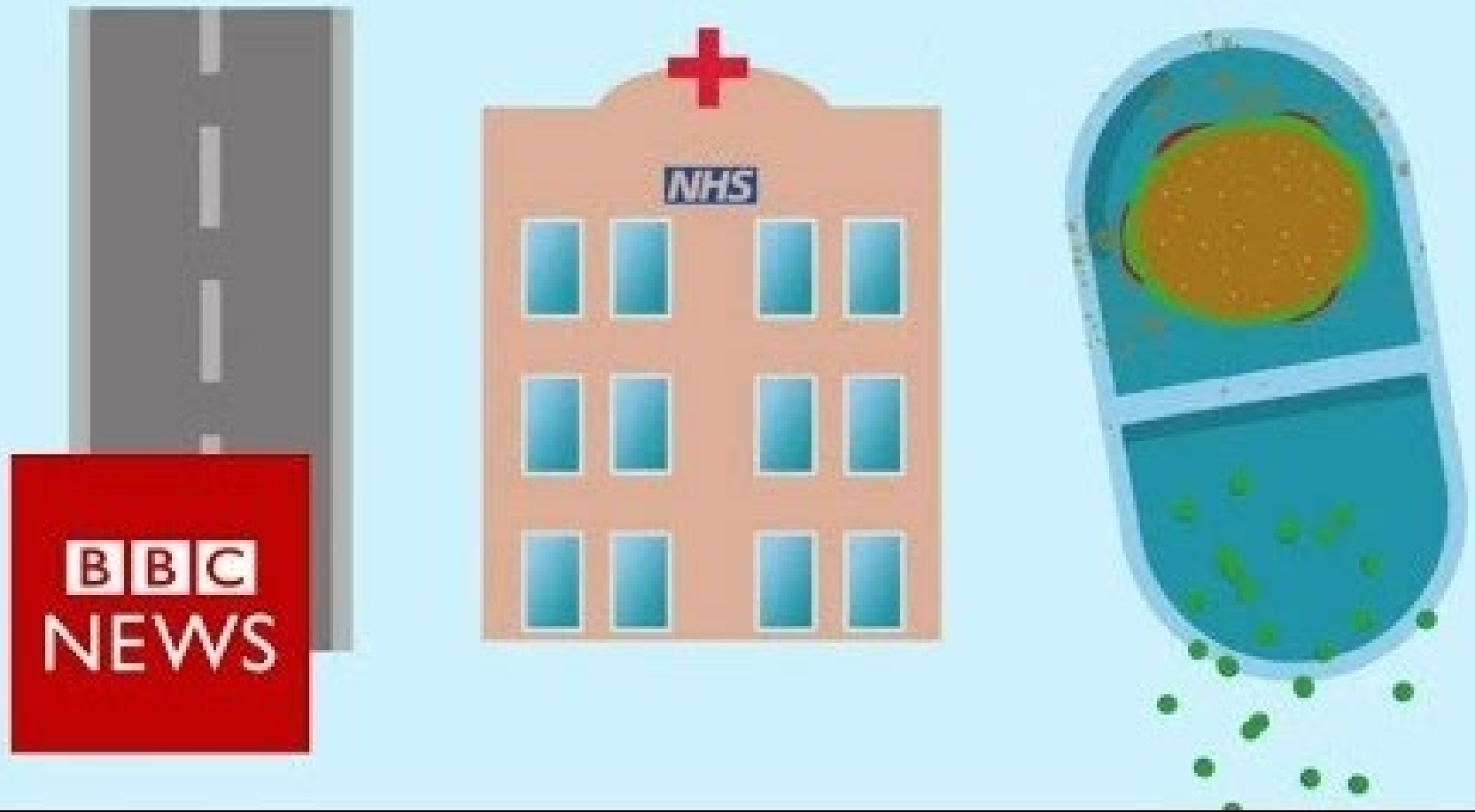
- a) Increased wages
- b) Job prestige and education
- c) Increased quality of life
- d) All of the above



Which of the following is a type of outsourcing?

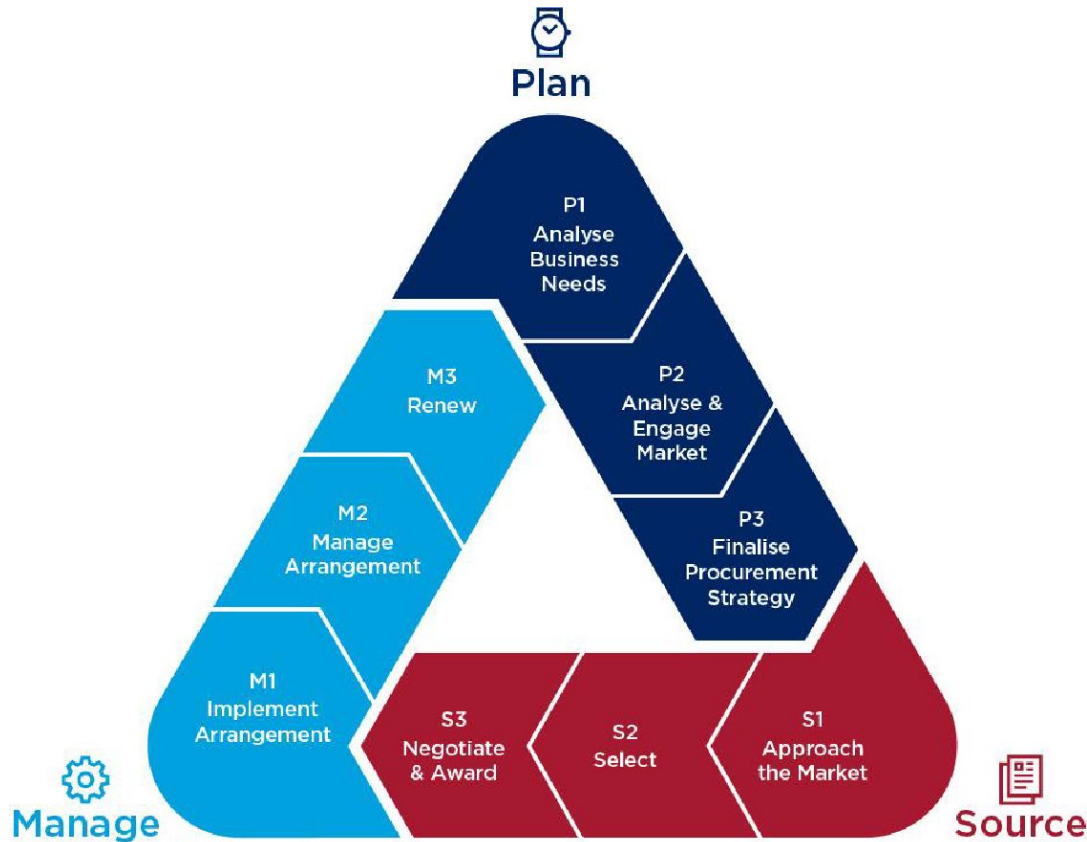
- a) Nearshoring
- b) Offshoring
- c) Onshoring
- d) All of the above

Outsourcing



https://www.youtube.com/watch?v=TTAr_J53x70

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- Traditional waterfall

- Agile

www.procurepoint.nsw.gov.au/policy-and-reform/nsw-government-procurement-information/nsw-procurements-approach

What is the principal objective of the 'Source' Procurement Management Process?

- a) Identify and engage suppliers who will provide the best value for money outcome
- b) Consult with key stakeholders to define the 'real' need, and ultimately defining the best Procurement Strategy to meet the organisations requirements.
- c) Articulate the rights and responsibilities of the parties
- d) Signing an arrangement and starting a relationship with the supplier

Thank You!