Agile Software Development Practices (SOFT2412/COMP9412)

Ethics, Intellectual Property, and Open-Source Softwarenment Pr

Dr. Basem Suleiman

School of Computer Science

https://powcoder.com

ject Exam Help

Add WeChat powcoder

Based on material prepared by Alan Fekete



Agenda

- Ethics and Professional Frameworks
 - Ethical Responsibility, Privacy, Liability
 Assignment Project Exam Help
- Intellectual Property
 - Copyright, Trade https://apowcoder.com
 - Patents

Add WeChat powcoder

- Open-source Software
- Open-source Software Licensing

Ethics and Professional Assignment Project Exam

https://powcoder.





Ethics — Theory

- Ethics is a branch of philosophy!
 - What is right? What is wrong?
- Ethics vs Morals Ssignment Project Exam Help

 - Not simple, but...
 Morals: Principles of right and wrong that guide personal behaviour your personal compass.
 - Ethics: Rules of condidace to the Child power and Extra External.
- How do undertake ethical reasoning? Frameworks for making judgements...

http://www.diffen.com/difference/Ethics vs Morals

Professional Frameworks

- Most professional associations have "frameworks" guiding professional conduct
 Assignment Project Exam Help
- These typically include consideration of ethical conduct https://powcoder.com
- Examples: Add WeChat powcoder
 - ACS: Code of Professional Conduct
 - ACM Code of Ethics and Professional Conduct
 - IEEE CS Code of Ethics

Professional Frameworks – ACS

- The Primacy of the Public Interest
 - You will place the interests of the public above those of personal, business or sectional interests.
- The Enhancement of Quality of Life Project Exam Help You will strive to enhance the quality of life inose affected by your work.
- Honesty
 - You will be honest in your representation of skills, knowledge, services and products.
- Competence
 - You will work competent and dingently hat opposite Coder
- Professional Development
 - You will enhance your own professional development, and that of your staff.
- Professionalism
 - You will enhance the integrity of the ACS and the respect of its members for each other.

 $\underline{\text{https://www.acs.org.au/content/dam/acs/acs-documents/ACS Code-of-Professional-Conduct_v2.1.pdf}$

Professional Frameworks – IEEE CS

- **Public:** Software engineers shall act consistently with the public interest.
- Client and employer: Software engineers shall act in a manner that is in the best interests of their client and employer, consistent with the public interest.
- Product: Software Anti-grishale instruction just to buych and leading pmodifications meet the highest professional standards possible.
- Judgment: Software engineers shall maintain integrity and independence in their professional judgment.
- Management: Software engineering managers and leaders shall subscribe to and promote an ethical approach to the management/of software development and maintenance.
- Profession: Software engineers shall advance the integrity and reputation of the profession consistent with the public interest.
- Colleagues: Software engineers shall be fair to and supportive of their colleagues.
- **Self:** Software engineers shall participate in lifelong learning regarding the practice of their profession and shall promote an ethical approach to the practice of the profession.

Professional Frameworks - ACM

- General Ethical Principles
 - Society and human well-being, avoid hard, be honest and trustworthy, be fair, respect work, respect privacy, honour confidentiality ASSIGNMENT Project Exam Help
- Professional Responsibilities
 - More specific aspects in a diagram of reviews and judgement, competence
- Professional Leadership Principles
 - Those have leadership roles including quality of work, training and competence,
 public interest decisions to use or retire systems

Scenario - Discuss

 You work for a small company, SmallCorp Consultants. The company's only contract at present is a \$6M year-long project for Bluestone Mining to write a software system to analyse geological data.

- Assignment Project Exam Help

 You discover a way of designing the system that means that the project can be completed in 2 months, rather than 1 year, and at a cost of only \$1M. https://powcoder.com
- Your boss tells you to keep quiet and ignore the "better solution" as they want to keep the team warking on the project as long as possible (otherwise he would have to sack most of the staff), and bluestone has already indicated they are happy to pay the \$6M as they believe the project is worth that much.

What do you do?

Ethical Responsibility

- Who's responsible?
- A system is developed there some persons faults acrument ons
 - Therac-25, Arian 5, Nissan Airbag software defect

- https://powcoder.com Independent QA team did integration testing who is ethically responsible for any damage may occur by a fault? powcoder
- Factors include software methodology, environment, information provided

Who's Ethically Responsible?

Responsibility for engineering and geoscience software:

"Developing software is a gighth eight proposition. The saftware depelopment process is a complex undertaking consisting of specifying, designing, implementing, and testing. Any small mistake or fault will cause unlimited damage to society. Professional Members contribute to the success of settware development profess. However, the Association of Professional Engineering and Geoscience is primarily concerned with their responsibility for minimizing the risk of falure and professional the public interest."

ACM Professional Responsibilities

- Strive to achieve high quality in both the processes and products of professional work
- Maintain high standards of professional competence, conduct, and ethical practice
- Know and respect existing rules pertoining to professional metap Accept and provide appropriate professional review.
- Give comprehensive and thorough evaluations of computer systems and their impacts, including analysis of possible risks P
- Perform work only in areas of competence.
- Foster public awareness and understanding of Company of Chief, et lated technologies, and their consequences
- Access computing and communication resources only when authorized or when compelled by the public good.
- Design and implement systems that are robustly and usably secure.

Privacy

- ACM Professional Responsibility
 - Access computing and communication resources only when authorized or when completed symmetals because the examments of the example of the examments of the example of the examments of the examments of the examments of the example of the examments of the examme
 - Individuals and organizations have the right to <u>restrict access to their systems</u>
 and data so Idnata the restrictions die consistent with other principles in the Code
 - Computing professionals should not access another's computer system,
 software, or data without a reasonable belief that such an action would be
 authorized or a compelling belief that it is consistent with the public good

Privacy - Case Study

- Toysmart vs FTC
 - Online Toy store in Waltham, Mass.
 - Privacy policy on website: would not share details...
 - Filed for bankupscip prophen to left permission to settles 1p
 - Including customer information: names, addresses, billing info, browsing and purchasing history....
 - Original FTC proposing to allow this charge a buyer in a related market, who adhered to the original privacy policy
 - Disney bought the assets and destroyed the consumer information!
 - Q: Is this a problem? Add WeChat powcoder
 - See:
 - http://itlaw.wikia.com/wiki/FTC_v._Toysmart.com
 - http://www.computerworld.com/article/2596456/e-commerce/opinion--toysmart-case-can-set-bar-for-online-privacy.html

Privacy - Case Study

- Google WarDriving
 - Google cars capture Street View information!

 - But also captured WiFi data worldwide!
 SSID, MAC address, signal strength, but also any unencrypted data packets.
 - Google blamed a "rogue engineer"
 - But later shown that Cook manage had commissioned the wardriving program, to help them build Wi-Fi maps.
 - Q: Aren't they just caproling data that is freely available anyway? And surely it helps them provide a better service?
 - See:
 - http://www.darkreading.com/risk-management/google-wardriving-howengineering-trumped-privacy/d/d-id/1104126?

Privacy - Case Study

ACM Professional Responsibilities

- "A system being publicly accessible is not sufficient grounds on its own to imply authorization. Under exceptional circumstances a computing professional may use unauthorized access to disrupt or inhibit the functioning well-malicious systems; extraordinary precautions must be taken in these instances to avoid harm to others."

Scenario - Unauthorised access?

Next semester you get a part-time job working for the University's ICT unit doing testing on development changes to Sydney Student. As part of this you have access (for testing purposes) to a copy of all course and student data.

https://powcoder.com

— Is it OK for you to see unit of study results for your friends as part of your testing?

- Is it OK for you to see the results of other students who you don't know but who are in your course?
- Is it OK for you to see the results of students in other courses?
- Is it OK for you to see real results / personal information, if the names have been removed?

Product Liability

- "the area of law in which manufacturers, distributors, suppliers, retailers, and others who make products available to the public are held responsible for the injuries those products cause" Assignment Project Exam Help
- Is computer software a product or a service?

 As product (code) sold with license WCOder.com
 - Software as a Service; buy subscription
 - Australian Consumer Add AV) The bat provided a good

https://www.slideshare.net/aliasnetwork/software-liability

https://en.wikipedia.org/wiki/Product liability

Software Liability - Software Engineers

- Should be software vendors be liable for software failures/defects?
- Are software developers liable for defects in their software (in Australia)?
 Assignment Project Exam Help
- Software is a product, maybe strict liability or negligence
- Software is a service, **betperally portroblet.com**
- Software engineers should have ethical responsibilities, be competent in doing their job, communicate was interesting the managers

See:

- Who is liable for software errors? Proposed new product liability law in Australia
- Are software developers liable for defects in their software?

Case study — Liability for Unreliability

- Therac-25
 - Medical radiation therapy machine.
 - Mid-1980's Assignmenter of most in the particular of most in the par least 3 deaths.
 - Subsequent commission found powcoder.com
 Primary reason: bad software design and development practices

 - Code was not independently reviewed
 No analysis of possible failure modes

 - Poor documentation of error codes, and ability to override
 - Q: Should the programmers have been held criminally liable? Why?
 - Q: How do you avoid hubris?

Liability - Nissan Recall - Airbag Defect*

– What happened?

- ~ 3.53 million vehicles recall of various models 2013-2017
 Front passenge Action many telepholical taddential Helpholical taddential taddentia



- Software that activates pirings deployment improperly classify occupied passenger seat as empty in case of accident
- No warning that the airbag may not function properly
- Software sensitivity called on the combination and changing seat status)
- Q: Who is liable? Why?
- Q: How to avoid such scenarios?

com/article/us-autos-nissan-recall/nissan-to-recall-3-53-million-vehicles-air-bags-may-not-dep

Practicing Within Your Abilities?

- Who here is a good programmer?
 - How do you know?
- Professionalism Assignmentis Project Exam Help
- ACM Code of Ethics:
 - 2.2 Acquire and mainting softes pool wood for the COM
 - 2.3 Know and respect existing laws pertaining to professional work.
 - 2.4 Accept and provide appropriate professional review.
 Add WeChat powcoder
- Evaluate your programming proficiency <u>How good are you at programming?</u>
 - Also read:
 - Hitting the High Notes







Intellectual Property (IP)

- "A category of property that includes intangible creations of the human intellect"
- IP is intangible Assignment Project Exam Help
 - Challenging to protect how to protect a software or design? https://powcoder.com
- IP law to protect people and business' intellect
 Economic incentives that lead to innovation and rechnological development

https://en.wikipedia.org/wiki/Intellectual_property

Intellectual Property (IP) - Types

Copyright

- Grant a creator of an original work exclusive right it
- Source code, executable code, database, artistic work
- Granted automatical gramment, Porojectri Exam Help
- Does not protect ideas or methods employed

https://powcoder.com

Trademarks

- Sign, design or expression which distinguishes products or services
- Formal registration and require meeting certain criteria

Trades secretes

 Process, formula, practice, design, pattern which is unknown and provide a competitive advantage

Intellectual Property (IP) — Patents

- Form of IP protection which grants inventor(s) the right to exclude others from making, using or selling and importing an invention for a limited time, in exchange for the public disclosure of the invention Assignment Project Exam Help
- Inventor(s): - Exclusive rights to the inventor (usually 20 years)

 - Freedom to exploit the invention (commercially and non-commercially)

 Add WeChat powcoder
- Public:
 - Enrich body of knowledge and innovation valuable information to be shared with the public

Intellectual Property (IP) — Patents

- To be patentable, an invention must be:
 - New
 - Non-obvious Assignment Project Exam Help Useful (industrial applicability)

 - The disclosure of the invention in the patent application must meet certain formal and substantive standards://powcoder.com
- A patent is granted for didin Vertical white the control of the co a solution to a technical problem
- Local protection (IP Australia) vs. international protection (WIPO/PCT)

Ref: http://www.wipo.int/sme/en/documents/software patents fulltext.html

Intellectual Property - Scenario

- You accepted a 6-month short term contract job, working for a small start-up that is creating a new App that locates the cheapest place near your current location to buy consumer items. Whilst working on the project you accidentally discover that they have obtained access to proprietary code from another company (that analyses web pages to find product price information). They are the singlifie code directly, but they are analysing it so they can understand the algorithm and then duplicate it in their system.

Add WeChat powcoder

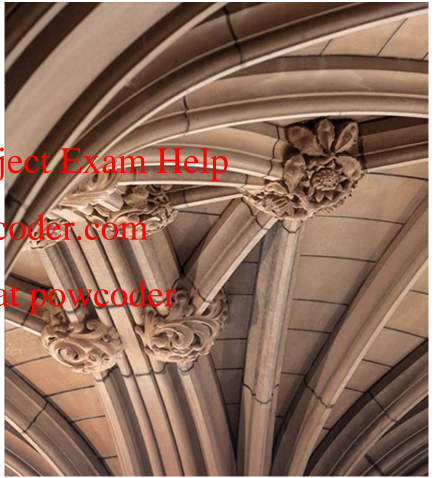
Is this OK? Why? What would you do about this?

Licensing

Assignment Project Exam

https://powcoder.com

Add WeChar





Licensing

- "Official permission to do or use something"
- Copyrighted software or patented invention

 - Nature of use (commercial or other)
 - https://powcoder.com Condition of use
 - Duration of use
 - Add WeChat powcoder Return to licensor

https://opensource.com/resources/what-open-source







What is Open-source Software?

- **Open-source:** "something people can modify and share because its design is publicly accessible."
- Open-source software: "software with source code that anyone can inspect, modify, and enhance" https://powcoder.com
- "Closed source" or "proprietary" software

 Who can legally copy, inspect and after proprietary software?

 - E.g., MS Office. Matlab

Open-source Software vs Free Software

- Does open-source software mean free software? Why/Why not?
 Assignment Project Exam Help
- What's the difference between open-some and free software?
 Add WeChat powcoder

Open-source Software vs Free Software

- Free software refers to liberty of use, not price
 - Run, copy, study, change, distribute and improve source code
- The four essentials of freedom: Project Exam Help

 - Run the program as you wish for any purpose https://powcoder.com/ Study how the program works, and change it as you wish

 - Redistribute copies of the original program
 Redistribute copies of your modified versions

More details: Why open-source misses the point of free software

The Open-source Initiative

- maintains the definition and trademark
- approves open-source licenses

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



https://osr.cs.fau.de/wp-content/uploads/2009/10/AuOS-Lecture-08-v01.pdf

Open-source Software – License

- Terms of license but legally different from proprietary (closed-source) software
 - Copyleft licentes: just also release modified sources of the lp
 - How to use, study, modify and distribute software
 - Generally, permission to use for various purposes
 - Promote collaboration and sharing
 - Free of charge? Add WeChat powcoder
 Distribute modified source code?
- Closed-source (proprietary) software
 - License agreement legally different

https://opensource.com/resources/what-open-source

Open-source Software – Examples



https://osr.cs.fau.de/wp-content/uploads/2009/10/AuOS-Lecture-08-v01.pdf

Open-Source Software – Various Examples

- Linux
- FreeBSD, OpenBSD, and NetBSD
- Apache, which runs over 50% pf the world's web rervers
- BIND, the software that provides the DNS (domain name service) for the entire Internet.
 https://powcoder.com
- sendmail, the most important and widely used email transport software on the Internet
- Mozilla, the open-source redesign of the Netscape Browser
- OpenSSL is the standard for secure communication (strong encryption)
 over the Internet

https://www.gnu.org/philosophy/open-source-misses-the-point.en.html

Open-source Software – Web and Tools

- Zope, and PHP, are popular engines behind the "live content" on the World Wide Web
- Languages:
 - Assignment Project Exam Help Perl
 - Python
 - Ruby https://powcoder.com
 - Tcl/Tk
- GNU compilers and Aods WeChat powcoder
 - GCC
 - Make
 - Autoconf
 - **Automake**
 - etc.

Ref: https://www.gnu.org/philosophy/open-source-misses-the-point.en.html

Licensing

Assignment Project Exam

https://powcoder.com

Add WeChar

Open-source Software





Open-source Software – License Types

- Open-source licenses approved by OSI (Open-source Initiative)
- Common licenses
 - Apache Licenze 20 gnment Project Exam Help
 BSD 3-Clause "New or "Revised" license

 - GNU Library or "Lesser" General Rublic License (LGPL)
 Add WeChat powcoder
 - MIT license
 - Mozilla Public License 2.0
 - Common Development and Distribution License
 - **Eclipse Public License**



https://opensource.org/licenses/category

MIT License

- A short and simple permissive license
- Require preservation of copyright and license notices
- License works, madifications and without source code.

Permissions	https://powcoder.com	Limitations
Commercial useDistributionModificationPrivate use	Add WeChat powcode •License and copyright notice	Cr Liability •Warranty

Example: Ruby

https://choosealicense.com/licenses/mit/

MIT License – Use

MIT License

Copyright (c) [year] [fullname]

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation lies (the "software"), to deal elp in the Software without best into Children in the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS, WITHOUT WARRANTY OF AN KIND, VEXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

https://choosealicense.com/licenses/mit/

Apache License 2.0

- Require preservation of copyright and license notices.
- Contributors provide an express grant of patent rights.
- Licensed works, modifications and to literate code

Permissions	Fartgitions/powcoder.co	M imitations
 Commercial use Distribution Modification Patent use Private use 	Add Wechathpower •State changes	o <mark>tliap</mark> ility • <u>Trademark use</u> •Warranty

Example: PDF.JS

Mozilla Public License 2.0

- Conditioned on making available source code of licensed files and modifications of those files under the same license
- Copyright and license notices must be preserved.
- Contributors provide surjest presser quite presse quite presser qu
- a larger work using the licensed work may be distributed under different terms and without source code for files added in the larger work.

Permissions	Conditions	Limitations
•Commercial use	Add WeChat powco	der
Distribution	•Disclose source	Liability
Modification	License and copyright notice	Trademark use
•Patent use	Same license (file)	Warranty
•Private use		

https://choosealicense.com/licenses/lgpl-3.0/

GNU Affero General Public License(AGPL) v3.0

- Conditioned on making available complete source code of licensed works and modifications
- Copyright and license notices must be preserved.
 Contributors provide a express grant of patent rights.

Permissions	httpitionspowcoder.comLimitations
 Commercial use Distribution Modification Patent use Private use 	• <u>Disclose source</u> • <u>Aicede Wice Corrathpower Oder</u> • <u>Network use is distribution</u> •Same license •State changes

GNU General Public License GPLv3.0

- Conditioned on making available complete source code of licensed works and modifications
- include larger works using a licensed work, under the same license Copyright and licenses license Project Exam Help
- Contributors provide an express grant of patent rights.

Permissions	https://powcoder.com	Limitations
Commercial useDistributionModificationPatent usePrivate use	Add Divide Chate powcode •License and copyright notice •Same license •State changes	1 •Liability •Warranty

https://choosealicense.com/licenses/gpl-3.0/

GNU Lesser General Public License (GNU LGPLv3)

- Conditioned on making available complete source code of licensed works and modifications under the same license or the GNU GPLv3.
- Copyright and license notices must be preserved.
- Contributors provides of grame of the Project Fight am Help

Permissions	http://spowcoder.com Limitations
 Commercial use Distribution Modification Patent use Private use 	Disclose source Add ve Chat powcoder Liability •Same license (library) •State changes

https://choosealicense.com/licenses/lgpl-3.0/

The Unlicense

 Unlicensed works, modifications, and larger works may be distributed under different terms and without source code

- Example: Youtube-dl Assignment Project Exam Help

Permissions	chttps:/powcoder.qomations	
Commercial useDistributionModificationPatent usePrivate use	Add WeChat powcoder •Liability •Warranty	

https://choosealicense.com/licenses/lgpl-3.0/

Additional resources

Case studies

- http://www.onlineethics.org/CMS/profpractice/ppcases.aspx
- http://computingcases.org/case_materials/case_materials.html

Assignment Project Exam Help

Ethical Dilemnas

http://www.infoworld.com/article/2607452/application-development/12-ethical-dilemmas-gnawing-atdevelopers-today.html https://powcoder.com

General concepts

- http://c2.com/cgi/wiki?SoftwareEthics http://www.ibm.com/deverticellandrypaw/cone/ethics/focus-areas/more/engineering-ethics/an-introduction-to-software-engineeringethics/
- http://courses.cs.vt.edu/professionalism/WorldCodes/EDUCOM.software.html
- https://www.researchgate.net/publication/277817334_Professional_Ethics_of_Software_Engineers_An_Ethica I Framework
- http://www.slate.com/blogs/future_tense/2013/09/09/software_engineers_need_a_crash_course_in_ethics. html