CS306: Introduction to IT Security Assignment Project Exam Help

https://powcoder.com Lecture 1: Introduction

Add WeChat powcoder instructor: Nikos Triandopoulos

September 1, 2020



Today

- Course logistics
- Introduction to the field of IT security
 - in-class discussion with a real-world example Exam Help

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1.1 Course logistics
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CS306: Topic of study

"Introduction to IT Security"

- "IT" = Information Technology
 - the study or use of information systems (especially computers, the Internet and telecommunications) for storing, retrieving, and sending information
- * "IT security" = "computer security" = "cyber security"
 - the protection of information on them, as well as from disruption or misdirection of the services they provide
- "Introduction to IT Security"
 - introductory course, broad topics w/ focus on basic tools & applications

CS306: Who can take it

- Undergraduate course
- Prerequisite course is CS135 or MA134 (i.e., discrete math)
- Required course for Eyper-security & Exam Helponcentrations
 - in study plans of qystsophopores & Gerenioren
- Full-credit course (w/ grade)
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PLEASE contact me any of the above does not apply to you

CS306: Lectures & labs

CS306 is offered in 2 required sessions, each offered in multiple sections

lectures

Tue 2:00pm - 4:30pm oject Chline Help 67/69
Tue 6:30pm - 9:00pm Online 63/69 CS306-A

CS306-B

labs

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 CS306-Lx Thursdays

Х	Α	Add	WeChat p	owcoder	Е	F
time	8 - 8:50	9:30 - 10:20	11:00 - 11:50	12:30 - 13:20	2:00 - 2:50	3:30 - 4:20
enrollment	1	18	29	29	29	24

PLEASE contact me if you have not enrolled to any lab section

CS306: Lectures & labs (continued)

- Lecture/lab sections will cover the same materials
- Changes in lecture or lab sections
 - allowed (if need be surgentally distouraged (for planning purposes)
- In any case, if a section change is necessary.

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 students must let the TAs or instructor know well in advance

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Disclaimer on lecture format

- Lectures take place in 2.5h slots
 - CS306-A Tue 2:00pm 4:30pm Online 67 / 69
 - CS306-B Assignmeint Project Plinam Helly 69
- Highly problematic & undesirable for both students & instructor
- Unfortunately unavoidable dup to existing scheduling restrictions
 - namely, finding two time slots that allow both CyS sophomores and CS seniors to enroll, without conflicting with other required CS courses, is nearly impossible
 - let alone satisfying other Institute—wide policies and finding high-capacity rooms

Please provide suggestions on what can make class experience better despite 2.5h lectures

CS306: Staff

- Instructor
 - Nikos Triandopoulos, ntriando@stevens.edu
 - course organization grammagern entrolegates Exsignmente Iprades, ...
 - all mistakes will be also mine © https://powcoder.com
 office hours: Tuesdays 1 2pm or by appointment

 - office location: GS 428 do Vavailable in 521 2020 der
 - virtual office hours: Zoom ID 91463728672
- Teaching assistants
 - assistance w/ labs, assignments, "help sessions" as needed, some grading, demos
 - TAs & office hours: TBA

CS306: Course organization – what is offered

- Weekly lectures
 - materials covered via presentations, demos and whiteboard or in-class discussions
 - two ~10 min Assignment Project Exame Help
- Weekly labs
 - https://powcoder.com

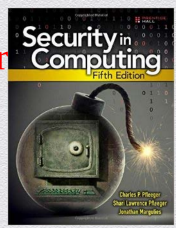
 guided recitation of basic concepts, discussions, preparation of homework sets
- 3 4 homework sets Add WeChat powcoder
 - revision and application of covered materials
- TA hours
- Office hours by instructor

CS306: Learning materials

- Lectures
 - lecture notes: slides in pdf available online after class
 - additional materials supported that the barder lip-class discussions
- Lab & homework assignments powcoder.com
 - Canvas quizzes, practice code, online resources

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 Computi
- Optional textbook
 - Security in Computing, 5th edition,
 by Pfleeger, Pfleeger & Margulies, Prentice Hall
 - available as hardcopy or e-book



CS306: Grading (tentative*)

- 20% Participation (labs attendance & in-class quizzes)
- 40% Homework assignments
- 40% 2 exams signment Project Exam Help
- Total (w/ extra credit opportunities via homework assignments)
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- Tentative* grading scheme

Chat powcoder	A 90-100		
PLEASE don't	80-89	В	
if you have cond	70-79	С	

PLEASE don't estimate your grade; if you have concerns, just contact me!

^{*}Adapted as needed to fairly benefit the class

CS306: Course workload – what is expected from you

- Attend online lectures regularly & participate
 - e.g., you are expected to ask questions and provide comments Assignment Project Exam Help
- Attend labs
- Hand-in homework assignments
 Pass exams
 Add WeChat powcoder completed by PiEASE don't underestimate this;
 Pass exams
- Work independently (unless otherwise explicitly specified)
 - collaboration policy is governed by Honor System
- Provide feedback

CS306: Policies (not complete list)

- All class matters will be handled through Canvas
- Attendance of lectures & labs is required
 - only one missacs is in the project Exam Help
 - there are no make-up labs or quizzes
- Laptops

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required

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- Late assignments
 - 3 free late days, after which 10% per-day reduction
 - an exception may be granted by the instructor, if there is an important reason

CS306: Announcements

- Course materials will appear on Canvas
 - I'll make any effort to be complete, consistent and accurate in all updates
 - please be pathentsisgnemente progiecta Faxiame Hulp materials
- TA hours & office hours dell Wact Coleva twpeky from derednesday, September 9

CS306: Tentative Syllabus

Week	Date	Topics	Reading	Assignment
1	Sep 1	Introduction Drodoct Exercises	Lecture 1	-
2	ASSIGII Sep 8	ment Project Exam	пер	
3	Sep 15 htt	ps://powcoder.com	1	
4	Sep 22	Public-key crypto I		
5	Sep 29 A (dd Weichentrypowcoc	ler	
6	Oct 6	Access control & authentication		
-	Oct 13	No class (Monday schedule)		
7	Oct 20	Midterm	All materials covered	

CS306: Tentative Syllabus

(continued)

Week	Date	Topics	Reading	Assignment
8	Oct 27	Software & Web security ment Project Exan Network security	. Ualn	
9	ASSIGII Nov 3	Network security	пеір	
10	Nov 10 htt	ps://patabase security	1	
11	Nov 17	Cloud security		
12	Nov 24 A (dd WeChatvpowcoo	ler	
13	Dec 1	Economics		
14	Dec 8	Legal & ethical issues		
15	Dec 10 (or later)	Final (closed "books")	All materials covered*	

CS306: Course outcomes

- Terms
 - describe common security terms and concepts
- Cryptography Assignment Project Exam Help
 state basics/fundamentals about secret and public key cryptography concepts
- Attack & Defense https://powcoder.com
 - acquire basic understanding for attack techniques and defense mechanisms
- Add WeChat powcoder **Impact**
 - acquire an understanding for the broader impact of security and its integral connection to other fields in computer science (such as software engineering, databases, operating systems) as well as other disciplines including STEM, economics, and law
- Ethics
 - acquire an understanding for ethical issues in cyber-security

Questions?

Please ask questions during class!

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 - expectations, grading, policies, announcements https://powcoder.com
 syllabus overview, course objectives/outcomes
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Another example: Tax return preparation...

Involves information collection & processing

- calculate financial data
 - payroll, profits, stoignment Project Exam Help
 Ameriprise
- manage data
 - https://powcoder.com

 search emails, store records, ...
- submit done!

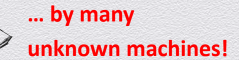
















Data & computation outsourcing

Cloud-based services

hardware, OS, software, apps, ...

storage, computaissignmentalaraiect Exam Hel

Transformative multi-platform: to the complete multi-platform:

businesses, organizations or individuals client-server, distributed, P2P, Web-based, ...





OneDrive

SQL





social networks



big-data analytics



sharing economy



FinTech





Security consequences

Fact: Untrusted interactions



- information is processed outside one's administration control or "trust perimeter"

 Risk: Falsified / leaked information

 Risk: Falsified / leaked information
- information may unintentionally altered by or shared with unauthorized entities **Goal:** Integrity / privacy safeguards for outsourced assets
- need to protect information against Charge, powage of authorized access

What can go wrong?

Fact: Untrusted interactions



- information may unintentionally altered by or shared with unauthorized entities
- Goal: Integrity / privacy safeguards for outsourced assets
- need to protect information game change, powage of authorized access

Threats:

- misconfigurations, erroneous failures, limited liability
- economic incentives of cost-cutting providers
- compromises, attacks, advanced persistent threats (APTs)



Limited liability

"[We will] not be responsible for any damages arising in connection with any unauthorized access to all pation of per the deletion, damage loss or failure to store any of your content or other data."

Amazon Web Services customer agreement https://powcoder.com

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Advanced Persistent Threats (APTs)

Sophisticated well-targeted cyber-attack campaigns

- aim for unauthorized data manipulation or exfiltration
- employ rich attack sectements Propiect Fee Help
 - social engineering https://powcoder.com
 zero-day vulnerabilities extremely

 - low-and-slow progressidn We Chat powers hard-to-defend
 - intelligence

RSA (2011)Bit9 (2013)Dyn (2016)Equifax (2017)...

World's biggest data breaches

YEAR

2017

Grazzers Jell EX brite bicSense Clinton DaFont Three Vaterly Al.type Zomato telcos Equifax Weebly & MVNOs 143, 000, 000 Ube Yahoo Friend 5700000 32,000,000 Finder Dailymotion Network 412,000,000 Turkish Philippines' Commission River City Assignm on Elections Anthem bot 80,000,000 3,000 powcoder.com Fling Mail ru Add WeChat powco VK Securus Technologies Slack MySpace 2014 Uber Yahoo

Home Depot

V ID More

Deep Root

Analytics

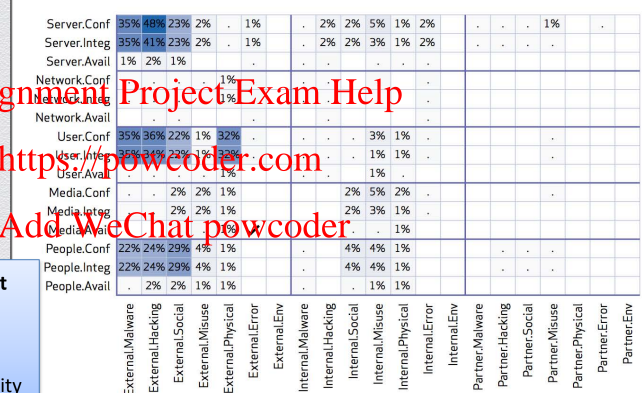
BUBBLE SIZE NO OF RECORDS STOLEN

"Information is beautiful" by David McCandless

- world's biggest data breaches
 - losses > 30K records
 - up to 2/2/18

Real cases: Threats against integrity Vs. confidentiality

Figure 6: VERIS A^4 grid depicting associations between actors, actions, assets, and attributes



Data Breach Investigations Report by Verizon (2013)

- servers are a high-value target
- compromises / attacks affect
 both confidentiality and integrity

The "new" big threat: Data manipulation

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Newest cyber threat will be datatheguardian manipulation, US intelligence chief says

- James Clapper calls data deletion or manipulation 'next push of the envelope'

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hackers may be next threat

Former NSA chief: Data Cyber security chief:

Manipulation of data by Pormer NSA chief: Data

Manipulation of data by Pormaripulation an 'emerging art of war'

US Officials' View

data manipulation is the new big threat

But what happens when suddenly our data is manipulated, and you no longer can believe what you're physically seeing?

a Digital Pearl Harbor

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