

INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

| Mid-Autumn Semester Examination 2022-23 | |
|---|---|
| Date of Examination: | Session: (FN/AN) Duration: 2 hrs Full Marks: 50 |
| Subject No.: _ CS60081 | Subject: Usable Security and Privacy |
| | partment of Computer Science and Engineering |
| Specific charts, graph paper, log b | |
| Special Instructions (if any): | N/A |
| structions: | |
| | THREE (03) pages and FIVE (05) questions. |
| | of the same question must be answered together. |
| Make reasonable assumptions is provided in the examination ha | if necessary, and state any assumptions made. No clarification can be |
| | n. Writing the answer without showing steps will not be given any cred |
| nestion 1. Please answer each of the | questions below briefly. |
| | [1+(1+1)+(1+2)+1+1+2=1 |
| l. Please answer the following quest | ions about the "Imagined communities" paper by Acquisti et al. |
| 1.1.1. The paper is about Faceb survey, why? (one sentence) | book privacy, but asked participants about "threat of terrorism" in the |
| | s) of recruitment for this study? Why did the authors choose these |
| | problems with validity of the results reported in the paper? Why the al? |
| | ions about the paper "Evaluating the Contextual Integrity of Privacy rms Versus COPPA" by Apthorpe et al. |
| 1.2.1. State the common prover explained in the paper (1 to 3 s | nance behind data privacy protection laws across countries as |
| 1.2.2. Fill in the blank: COPPA I | aws are only applicable to data collection from children under age |
| 1.2.3. State any two results that | t the authors concluded from their study. One sentence per result. |
| | |
| nestion 2. Answer these short question | ons (2—4 sentences each) [2 x 5 = 1 |
| Other than are are | ns (e.g., please click option C in this question), mention two distinct |

- strategies to detect if a survey-taker is just clicking through your survey without reading them.
- 2.2. Suppose that it is revealed that a doctor is recording the interaction with the patient without the patient's explicit permission. Using contextual integrity theory identify which of the contextual parameter value or values are violated in this scenario according to social norms. Why?

- 2.3. Assume, you are marked as an Engineer in a phone directory service, but you are a Doctor. You come to know about this issue and contact the phone directory service for changing your expertise to Doctor. However, they asked 1,000 INR for changing this entry. Which Fair Information Practice Principle (FIPP) is this phone directory service violating? Why?
- 2.4. State TRUE or FALSE: A system without authentication can provide authorization guarantees. How? (no marks without explanation)
- 2.5. You wanted to check how many members of KGP InfoPriv Society (KIPS) somehow exploited ERP using security bugs and have seen data that they are not authorized to access. You asked direct questions to a few KIPS members you personally know regarding exploiting ERP system. Name and briefly describe two confounds in your design that will potentially bias your results.

Question 3. Mayank, a student of IIT KGP, and a Gymkhana member is trying to understand the susceptibility of campus community towards phishing attacks and whether current configuration of institute firewall configuration is making the users more secure. He did not take a Usable Security and Privacy class so he requested your help to review his survey. You read Mayank's survey draft and tell him that it's a good thing he came to you for advice! Every question seems to have a problem. Edit each question and/or its answer choices to minimize the confounds and other serious issues present in each question.

 $[2 \times 8 = 16]$

Question 4. BEST is a new password manager. It allows users to store their passwords and view them whenever required, obviously after authorization. BEST smartly avoids the trouble of making the user remember a master password, and allows access via voice recognition to the stored passwords. Users are required to register their voice at the time of installation. The same is used to access the passwords or change the registered voice in future.

You, as a Usable Security and Privacy student, are tasked with the security analysis of the BEST password manager system.

[2+2+2+1=7]

- 4.1. Write one threat model for protection against unauthorized password access in BEST. Please list attacker action, capability, and access in your threat model.
- 4.2. Write ONE research question (as a relation between variables) to compare the ease of access b/w using a master password and voice recognition for viewing the passwords.
- 4.3. For each of the variables in your research question, describe how you would measure it.
- 4.4. What is your control condition for your design?

Question 5. Typosquatting is a type of social engineering attack based on user mistakes of entering spelling of a url. It's also called a URL hijacking, a sting site, or a fake URL attack. E.g., a typosquatted version of **example.com** will be **example.com** or **examplemoreexamples.com**. Attackers use such domains (owned by them) by showing users malicious websites which often download malware or steal user credentials.

You created a browser plugin called "TYPOSQUASH" as part of your start up idea which used machine learning and stored recent hashes of webpages to detect if the domain you are visiting is typosquatted with some accuracy (the plugin sometimes make errors). Accordingly, the plugin alerts the users.

You, as a Usable Security and Privacy researcher now need to do the security analysis of TYPOSQUASH to get first round of your funding.

[2+2+2+1=7]

- 5.1. Write a threat model where TYPOSQUASH will be useful. List attacker action, capability, and access in your threat model.
- 5.2. Write ONE research questions (as relations between variables) to verify that TYPOSQUASH makes users more secure in your threat model.
- 5.3. For each of the variables in your research question, describe how you would measure it.
- 5.4. What is your control condition for your design?