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## Question 1

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**Question Type:** MultipleChoice

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When analyzing user data, how is differential privacy applied?

### Options:

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- A- By injecting noise into aggregated datasets.
- B- By assessing differences between datasets.
- C- By applying asymmetric encryption to datasets.
- D- By removing personal identifiers from datasets.

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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Between November 30th and December 2nd, 2013, cybercriminals successfully infected the credit card payment systems and bypassed security controls of a United States-based retailer with malware that exfiltrated 40 million credit card numbers. Six months prior, the retailer had malware detection software installed to prevent against such an attack.

Which of the following would best explain why the retailer's consumer data was still exfiltrated?

**Options:**

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- A-** The detection software alerted the retailer's security operations center per protocol, but the information security personnel failed to act upon the alerts.
- B-** The U.S Department of Justice informed the retailer of the security breach on Dec. 12th, but the retailer took three days to confirm the breach and eradicate the malware.
- C-** The IT systems and security measures utilized by the retailer's third-party vendors were in compliance with industry standards, but their credentials were stolen by black hat hackers who then entered the retailer's system.
- D-** The retailer's network that transferred personal data and customer payments was separate from the rest of the corporate network, but the malware code was disguised with the name of software that is supposed to protect this information.

**Answer:**

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B

## Question 3

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**Question Type:** MultipleChoice

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Not updating software for a system that processes human resources data with the latest security patches may create what?

### Options:

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- A- Authentication issues.
- B- Privacy vulnerabilities.
- C- Privacy threat vectors.
- D- Reportable privacy violations.

### Answer:

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B

## Question 4

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**Question Type:** MultipleChoice

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## SCENARIO

Please use the following to answer the next question:

Light Blue Health (LBH) is a healthcare technology company developing a new web and mobile application that collects personal health information from electronic patient health records. The application will use machine learning to recommend potential medical treatments and medications based on information collected from anonymized electronic health records. Patient users may also share health data collected from other mobile apps with the LBH app.

The application requires consent from the patient before importing electronic health records into the application and sharing it with their authorized physicians or healthcare provider. The patient can then review and share the recommended treatments with their physicians securely through the app. The patient user may also share location data and upload photos in the app. The patient user may also share location data and upload photos in the app for a healthcare provider to review along with the health record. The patient may also delegate access to the app.

LBH's privacy team meets with the Application development and Security teams, as well as key business stakeholders on a periodic basis. LBH also implements Privacy by Design (PbD) into the application development process.

The Privacy Team is conducting a Privacy Impact Assessment (PIA) to evaluate privacy risks during development of the application. The team must assess whether the application is collecting descriptive, demographic or any other user related data from the electronic health records that are not needed for the purposes of the application. The team is also reviewing whether the application may collect additional personal data for purposes for which the user did not provide consent.

What is the best way to minimize the risk of an exposure violation through the use of the app?

**Options:**

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- A- Prevent the downloading of photos stored in the app.
- B- Dissociate the patient health data from the personal data.
- C- Exclude the collection of personal information from the health record.
- D- Create a policy to prevent combining data with external data sources.

**Answer:**

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D

## Question 5

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**Question Type:** MultipleChoice

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SCENARIO

Please use the following to answer the next question:

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Regarding the app, which action is an example of a decisional interference violation?

### **Options:**

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- A-** The app asks income level to determine the treatment of care.
- B-** The app sells aggregated data to an advertising company without prior consent.
- C-** The app has a pop-up ad requesting sign-up for a pharmaceutical company newsletter.
- D-** The app asks questions during account set-up to disclose family medical history that is not necessary for the treatment of the individual's symptoms.

**Answer:**

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D

## Question 6

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**Question Type:** MultipleChoice

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### SCENARIO

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The Privacy Team is conducting a Privacy Impact Assessment (PIA) for the new Light Blue Health application currently in development. Which of the following best describes a risk that is likely to result in a privacy breach?

**Options:**

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- A-** Limiting access to the app to authorized personnel.
- B-** Including non-transparent policies, terms and conditions in the app.
- C-** Insufficiently deleting personal data after an account reaches its retention period.
- D-** Not encrypting the health record when it is transferred to the Light Blue Health servers.

**Answer:**

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A

## Question 7

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**Question Type:** MultipleChoice

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## SCENARIO

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What is the best way to ensure that the application only collects personal data that is needed to fulfill its primary purpose of providing potential medical and healthcare recommendations?

**Options:**

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- A- Obtain consent before using personal health information for data analytics purposes.
- B- Provide the user with an option to select which personal data the application may collect.
- C- Disclose what personal data the application the collecting in the company Privacy Policy posted online.
- D- Document each personal category collected by the app and ensure it maps to an app function or feature.

**Answer:**

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C

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