

Ethical, Social, and Legal Concerns in Computer Usage

0	0 "	A 01 :
Sr	Questions	Answers Choice
1	How can you verify the credibility of informaton found online.	A. By checking the number of ads on the website B. By looking at the websites design C. By the website's popularity D. By using multiple reputable sources and checing the author's credential
2	What is software privacy.	A. Sharing software legally with friends B. Updating sofware regularly C. the illegal copying, distribution of use of software D. Buying sotware froman official source
3	What is a key aspect of data ethics.	A. Using data any way you like B. Ignoring data security C. Transparency respect for privacy and accountability in data usage D. Collecting as much data as possible
4	What shold you do to ensur data security.	A. Use the same passowrd for all acounts B. Use strong uniqu password and cnable two factor authentication C. Avoid using any security measures D. Share your passowrd with friends
5	What is the purpose of privacy settings on digital platforms.	A. To make your posts public B. To control who can see your inforation and interact with you online C. Ro inxeww rhw numbwe od dolloqwea D. To authomatically share your information.
6	Why is it importnat to regularly review your account activity.	A. To download new application B. To chek the number of friends you have C. To look for unusual activity and ensure your accounts are secure D. To update your contact information
7	What should you do if you receive and email form an unknown sender asking for personal information.	A. Provide the informatio requested B. Forward the email to your friends C. Ignore or delete the email D. Open the emial and click on any links
8	What is the important aspect of responsbile use of social media.	A. Sharing personal information like your home address B. Posting photos withou considering priacy settings C. Ignoring privacy settings D. Being respectul nd avoiding sharing sensitive information publicly
9	Why should you be cautious when using public WI-Fi for sensitive transactions?	A. Public Wi-Fi is usually faster B. Public Wi-Fi alwyas provides C. Public Wi-Fi is free D. Public Wi-Fi networks are often less secure
10	What does two-factor authentication (2FA) do?	A. It makes your passowrd easier to guess B. It reduces the need for sotware updates C. I tadds an extra layer of security by requiring a second form of verification D. It adds an extra layer of security