

Ethical, Social, and Legal Concerns in Computer Usage

A Ignoring maintencace B. Using outdates software C. Improper disposal D. Strong security measures A Voids warranty B. Leads to obsolescence C. Reduce efficiency D. Ensures performance 3 Which action violates responsible software usage. 4 Why is it important to use hardware reposnibly? A Improve appearance B. Reduce satisfaction C. Minimize costs D. Increse replacements A Shring licences B. Ignoring updates C. Signing updates C. Minimize costs D. Increse replacements A Shring licences C. Using pirated versions D. Regular backups D. Regular backups D. Regular backups D. Sharing D. Data Ethics A Storing Sharing B. Laws C. Sharing D. Data Ethics A Two-factor authority B. Two-Factor Authentication D. None of these B. Stefety B. Stefet	Sr	Questions	Answers Choice
Why should hardware maintenace guidelines be followed. B. Leads to obsolescence C. Reduce efficiency D. Ensures performance A. Installing updates B. Following EULA C. Regular backups D. Sharing licensed copies A. Improve appearance B. Reduce satisfaction C. Milimitize costs D. Increse replacements D. Increse replacements A. Shring licences B. Ignoring updates B. Ignoring updates C. Using pirated versions D. Regular updates Mhat is essential for the reponsible use of software. A. Shring licences B. Ignoring updates C. Using pirated versions D. Regular updates A. Storing Sharing B. Laws C. Sharing D. Data Ethics A. 3 B. 4 C. 6 D. 8 A. Two -factor authority B. Two -Factor Autheritization D. None of these A. Compatibility B. Steley B. Stel	1	What promotes responsible use of hardware and software.	B. Using outdates software C. Improper disposal
Which action violates responsible software usage. B. Following EULA C. Regular backups D. Sharing licensed copies A. Improve appearance B. Reduce satisfaction C. Minimize costs D. Increse replacements A. Shring licences B. Ignoring updates C. Using pirated versions D. Regular updates C. Using pirated versions D. Regular updates A. Storing Sharing B. Laws C. Sharing D. Data Ethics A. 3 B. 4 C. 6 D. 8 2 FA stands for A. Two -factor authority B. Two -Factor Authenticaion C. Two factor authorization D. None of these A. Compatibility B. Storing D. None of these	2	Why should hardware maintenace guidelines be followed.	B. Leads to obsolescence C. Reduce efficiency
Why is it important to use hardware reposnibly? B. Reduce satisfaction C. Minimize costs D. Increase replacements A. Shring licences B. Ignoring updates C. Using pirated versions D. Regular updates C. Using pirated versions D. Regular updates A. Storing Sharing B. Laws C. Sharing D. Data Ethics Microsoft releases majr updates for windows everymonths. A. 3 B. 4 C. 6 D. 8 A. Two -factor authority B. Two -Factor Authentication D. None of these A. Compatibility B. Safety	3	Which action violates responsbile software usage.	B. Following EULA C. Regular backups
What is essential for the reponsible use of software. B. Ignoring updates C. Using pirated versions D. Regular updates A. Storing Sharing B. Laws C. Sharing D. Data Ethics Microsoft releases majr updates for windows everymonths. A. 3 B. 4 C. 6 D. 8 A. Two -factor authority B. Two -Factor Authentication C. Two factor authority D. None of these A. Compatibility B. Safety	4	Why is it important to use hardware reposnibly?	B. Reduce satisfactionC. Minimize costs
6is about doing the right thing when it coms to collecting storing and using information. 7 Microsoft releases majr updates for windows everymonths. 8 2 FA stands for 8 2 FA stands for A. 3 B. 4 C. 6 D. 8 A. Two -factor authority B. Two -Factor Authenticaion C. Two factor authorization D. None of these A. Compatibility B. Street	5	What is essential for the reponsible use of software.	B. Ignoring updatesC. Using pirated versions
7 Microsoft releases majr updates for windows everymonths. 8 2 FA stands for 9 Factor Authority 10 C. Two factor authorization 11 C. Two factor authorization 12 D. None of these 13 Compatibility 14 P. Sefety	6		B. Laws C. Sharing
8 2 FA stands for B. Two -Factor Authenticaion C. Two factor authorization D. None of these A. Compatibility B. Stoty	7	Microsoft releases majr updates for windows everymonths.	B. 4 C. 6
P. Cofety	8	2 FA stands for	B. Two -Factor AuthenticationC. Two factor authorization
9 means taht the hardware and software should work well together. C. Efficiency D. All of these	9	means taht the hardware and software should work well together.	B. Safety C. Efficiency