

Multiple Choice

1. **Answer:** C

Options: A) Fast hardware exists to move blocks of pixels efficiently.; B) Realistic lighting and shading can be done.; C) All line segments can be displayed as straight.; D) Polygons can be filled with solid colors and textures.

Note: Correct option: C - All line segments can be displayed as straight.

2. **Answer:** A

Options: A) Reference counting is well suited for reclaiming cyclic structures.; B) Reference counting incurs additional space overhead for each memory cell.; C) Reference counting is an alternative to mark-and-sweep garbage collection.; D) Reference counting need not keep track of which cells point to other cells.

Note: Correct option: A - Reference counting is well suited for reclaiming cyclic structures.

3. **Answer:** D

Options: A) Maltego; B) BurpSuit; C) Nessus; D) Wireshark

Note: Correct option: D - Wireshark

4. **Answer:** D

Options: A) Condition codes set by every instruction; B) Variable-length encoding of instructions; C) Instructions requiring widely varying numbers of cycles to execute; D) Several different classes (sets) of registers

Note: Correct option: D - Several different classes (sets) of registers

5. **Answer:** C

Options: A) Replaced; B) Overview; C) Changed; D) Violated

Note: Correct option: C - Changed

True / False

6. **Answer:** False

Options: A) True; B) False

Note: LLM-generated false statement. Correct answer: 'Network, vulnerability, and port'.

7. **Answer:** False

Options: A) True; B) False

Note: LLM-generated false statement. Correct answer: 'n'.

8. **Answer:** True
Options: A) True; B) False
Note: LLM-generated true statement based on MCQ.
9. **Answer:** True
Options: A) True; B) False
Note: LLM-generated true statement based on MCQ.
10. **Answer:** False
Options: A) True; B) False
Note: LLM-generated false statement. Correct answer: 'Troya'.

Long Form Response

11. **Answer:** def specified_element(nums, N): | return result
Note: Students should provide a detailed explanation referencing algorithm steps.
12. **Answer:** def count_Set_Bits(n) : | return cnt;
Note: Students should provide a detailed explanation referencing algorithm steps.

End of Answer Key