



Daffodil International University

Faculty of Science & Information Technology

Department of Computer Science & Engineering

Mid Term Examination, Fall 2025

Course Code: CSE421 Course Title: Computer Graphics

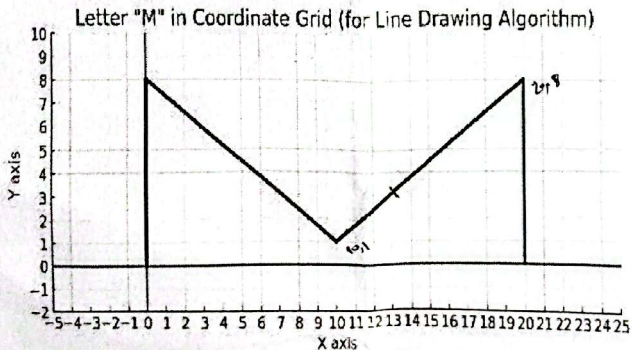
Level: 4 Term: 3 Batch: 61

Time: 1:30 Hrs

Marks: 25

Answer ALL Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

1.	<p>(a) A research team is developing a flight simulator that requires a smooth and realistic graphics display. The team is debating between raster-scan and random-scan display technologies for rendering aircraft and cockpit details. Identify and explain both display techniques and recommend which one is more suitable for this simulator and justify your choice.</p> <p>(b) Analyze the Bresenham Line Drawing Algorithm and derive the equations for calculating the initial decision parameter (P_0) and the next decision parameter (P_{k+1}). Explain each step of your derivation with proper justification.</p>	3+5	CO1
2.	<p>Suppose, from Fig: A, the third line (from the left) for the letter M needs to be drawn. Apply the Bresenham Line Algorithm to determine the decision parameters and intermediate pixel positions step-by-step.</p> <p style="text-align: center;">Letter "M" in Coordinate Grid (for Line Drawing Algorithm)</p>  <p style="text-align: center;">Fig: A</p>	5	CO2

3.	<p>Suppose we want to draw a shape like "S". For the purpose we have taken two circle having radius 6 and centered at (6, 0) and (-6, 0) respectively. We have trimmed down half of the each circle to look like the following Fig-B. Now, apply circle Algorithm to determine the points of the following shape and plot the tentative shape.</p>	7	CO2
4.	<p>(a) Analyze the relationship between A and B from Fig-C, and identify what transformation process should you follow to transform the rectangle A to B. Justify your choice.</p> <p>(b) Apply the 2D rotation transformation to rotate the both objects by 30° about the Y-axis, and calculate the new coordinates of the transformed points.</p>	2+3	CO2

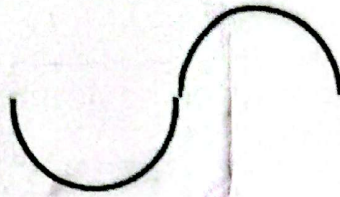


Fig: B

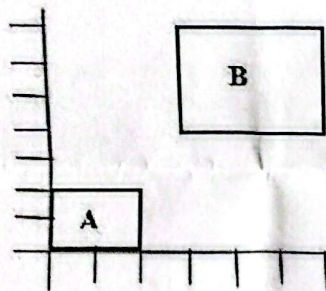


Fig: C