1. Which term refers to the phenomenon where parallel lines appear to converge as they extend into the distance?
2. Focus cues
3. Linear perspective
4. Motion parallax
5. Size disparity

Answer: b. Linear perspective

1. What technique is commonly employed in point cloud processing to identify and eliminate outliers based on statistical measures?
2. Voxel Grid Downsampling
3. Pass-Through Filtering
4. Statistical Outlier Removal
5. Euclidean Clustering

**Answer:** c. Statistical Outlier Removal

1. What is the primary goal of region growing segmentation in point cloud analysis?
2. Extracting surface features
3. Identifying connected regions with similar properties
4. Downsampling the point cloud
5. Estimating surface curvature

Answer: b. Identifying connected regions with similar properties

1. Which of the following is a feature commonly extracted from point clouds for object recognition?
2. Surface curvature
3. Region growing
4. Downsampling factor
5. Voxel size

Answer: a. Surface curvature

1. What aspect of depth perception is crucial for a robot to understand and navigate through complex environments?
2. Object recognition
3. Motion parallax
4. Terrain understanding
5. Focus cues

Answer: c. Terrain understanding

1. Which segmentation technique is used to group nearby points based on spatial proximity?
2. Region Growing
3. Planar Segmentation
4. Connected Components Labeling
5. Euclidean Clustering

Answer: d. Euclidean Clustering

1. Which application benefits from the integration of point cloud features such as edges and corners?
2. Image recognition
3. Audio processing
4. Object manipulation
5. Temperature sensing

Answer: c. Object manipulation

1. In LiDAR technology, what is the purpose of multiple laser beams?
2. Reducing accuracy
3. Increasing noise
4. Achieving precise distance measurements
5. Limiting sensor range

Answer: c. Achieving precise distance measurements

1. What is the primary advantage of using ML algorithms for depth perception in robotics?
2. Decreasing sensor accuracy
3. Improving real-time processing
4. Ignoring environmental changes
5. Enhancing adaptability to diverse scenarios

Answer: d. Enhancing adaptability to diverse scenarios

1. Which of the following terms refer to the technique of aligning multiple point clouds into a common coordinate system?
2. Downsampling
3. Registration
4. Normalization
5. Segmentation

Answer: b. Registration

1. What is a significant challenge in real-time point cloud processing?
2. Reducing sensor accuracy
3. Achieving high adaptability
4. Ensuring efficient processing speed
5. Limiting point cloud density

Answer: c. Ensuring efficient processing speed

1. In point cloud analysis, what does the term ‘overlap’ refer to?
2. Occlusion of objects
3. Downsampling artifacts
4. Linear perspective distortion
5. Intersection of point clouds

Answer: d. Intersection of point clouds

1. What is a potential application of point cloud features in the field of augmented reality?
2. Temperature sensing
3. Object manipulation
4. Enhancing virtual object interaction with the real world
5. Audio processing

Answer: c. Enhancing virtual object interaction with the real world