## Human Computer Interaction - Quiz 1 Section

**Roll Number** 

Q1 Does this menu utilize the concept of Mile High/Infinite Width? Explain?



C

Q2. An average human being can read 250 words in a minute on average. How can humans read at such a rapid rate?

Q3. How is visual angle calculated? If two objects A and B are of same height, how can A appear to be larger than B? Explain in terms of visual angles.

Q4.

Suggest ideas for an interface which uses the properties of sound effectively.

## Human Computer Interaction - Quiz 1 Section

**Roll Number** 

Q1 Does this menu utilize the concept of Mile High/Infinite Width? Explain?



F

Q2. An average human being can read 250 words in a minute on average. How can humans read at such a rapid rate?

Q3. How is visual angle calculated? If two objects A and B are of different height, how can both of them appear to be of same height? Explain in terms of visual angles.

Q4.

Suggest ideas for an interface which uses the properties of sound effectively.