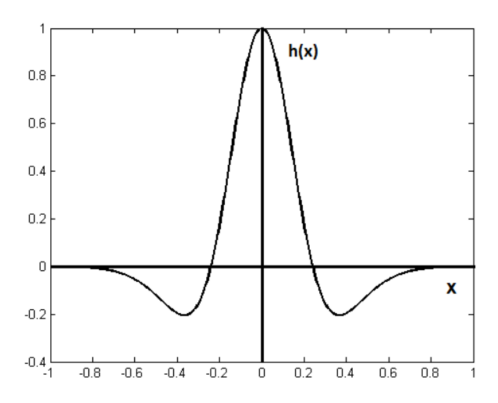
Try Solving these questions:

	icientNet scale up the CNN architecture by uniformly scaling which of the owing network dimensions? *
0	Depth
\bigcirc	Width
\bigcirc	Resolution
•	All of the above
What is t-SNE? *	
•	Non-Linear dimensionality reduction technique
\bigcirc	Linear dimensionality reduction technique
Con	volution in spatial domain is in frequency domain *
\bigcirc	Addition
\bigcirc	Subtraction
•	Multiplication
\bigcirc	Division

In Image processing (Spatial Domain), what is the characteristic of the above shown filter? *



- Band pass filter
- High pass filter
- O Low pass filter
- Butterworth filter

True or False? In Mask R-CNN, instead of Rol Pool layer, Rol Align layer is used to preserve exact spatial locations. *

- True
- False