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$R(f;P) = X \int \inf R \int F X \int$ : As In The One Dimensional Case,  $F$  Is Called Riemann Integrable If There Exists  $L \in \mathbb{R}$  Such That For Every  $\epsilon > 0$ , There Is Some  $\delta$  Such That  $R(f; P_\delta) \in [L - \epsilon, L + \epsilon]$