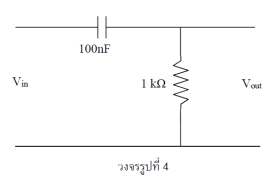
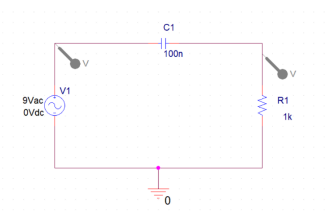
## ส่งงาน

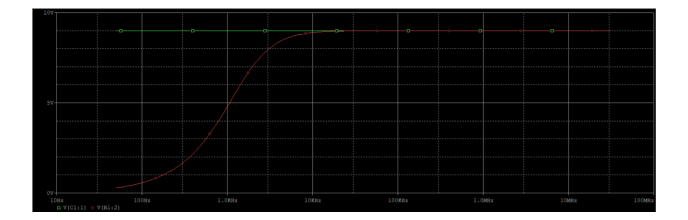
## 1.วงจรรูปที่4

แบบฝึกหัด 1 ทำการวิเคราะห์โดยใช้ AC Sweep สำหรับวงจรรูปที่ 4, 5 และ 6





Simulation Settings - AC SWeep	(4)		×
General Analysis Include Files	Libraries   Stimulus	Options Data Collection	Probe Window
Analysis type:  AC Sweep/Noise  Options:  General Settings  Monte Carlo/Worst Case  Parametric Sweep  Temperature (Sweep)  Save Bias Point  Load Bias Point	0	Start Frequency: End Frequency: Points/Decade:  lutput  V Source: sterval:	[50 [30meg] [50
	Output File Options  Include detailed bias point information for nonlinear controlled sources and semiconductors (.OP)  OK Cancel Apply Help		



## 2.วงจรรูปที่5

