TAMU 312 Quiz 4

1.	Draw	the	logic	diagram	for A	AB ·	+ (~A)(~B)

2. Draw the logic diagram for an XOR

3. Draw the logic diagram for a SUM (1 + 1 = 0)

4. Write out the logical expression for the following diagram. i.e., Transcribe the following logic diagram into the verbal logic equivalent. (e.g. - this is wrong - but AB + B $^{\circ}$ C would be an example)

