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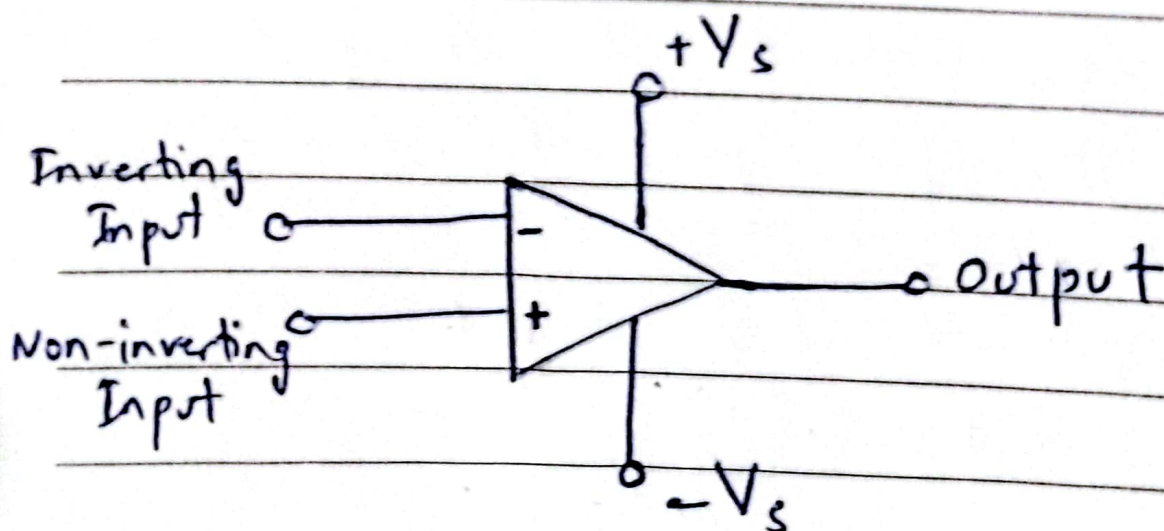
Pre Lab - 2



Q.1) What is an OP-AMP? What are the major applications of OP-AMP? Draw its symbol?

Ans. OP-AMP is an electronic unit that behaves like a voltage-controlled voltage source.

OP-AMP is an active circuit element designed to perform mathematical operations of addition, subtraction, multiplication, division, differentiation and integration.

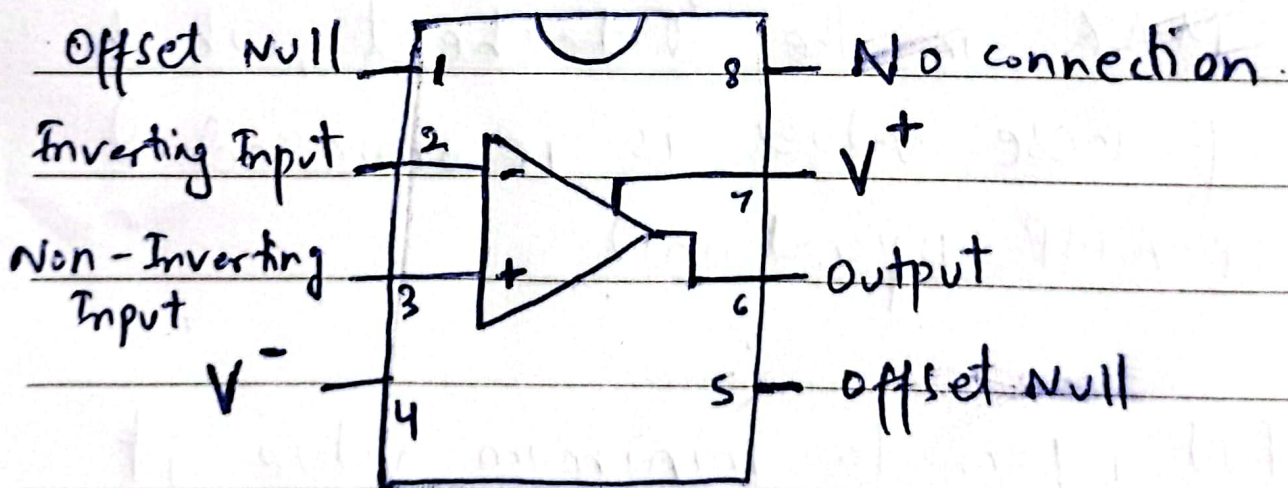




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Q.2) Read the datasheet LM 741 and Label the pin numbers in Fig 2.1. What do you understand by V^+ and V^- pins? State your answer in a sentence.

Ans. V^+ and V^- pins are positive and negative power supply connections. V^- can also be ground 0V.



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Q. 3) What is the Recommended Operating Supply Voltage? Use datasheet.

Ans. According to LM 741, Minimum supply voltage is $\pm 10V$; Nominal supply voltage is $\pm 15V$ and Maximum supply voltage is $\pm 22V$.

Q. 4) What is meant by terms MIN, NOM and MAX in the datasheet, which one of these values is recommended for OP-AMP operation?

Ans. MIN refers to minimum value it will operate at and MAX refers to Maximum value op-amp will operate at.

NOM is the nominal value or ideal value or recommended value for standard operation.