* Decimal to Binary Conversion
* Binary to Decimal Conversion
* Ones Compliment of Binary number
* Twos Compliment on Binary number
* How Computer Store Negative Numbers
* Operators
  + AND (&)
  + OR (|)
  + XOR (^)
  + Left Shift (<<)
  + Right Shift (>>)
  + NOT (~)
* Swap Two Numbers (Using XOR operation)
* Check if “i’th” bit is set or unset
  + Using Left Shift Operation
  + Using Right Shift Operation
* Set the “I’th” bit
* Clear the “I’th” bit
* Toggle the “I’th” bit
* Remove/Clear the last(rightmost) set bit
* Check if number is power of 2 or not
* Count the number of set bits