


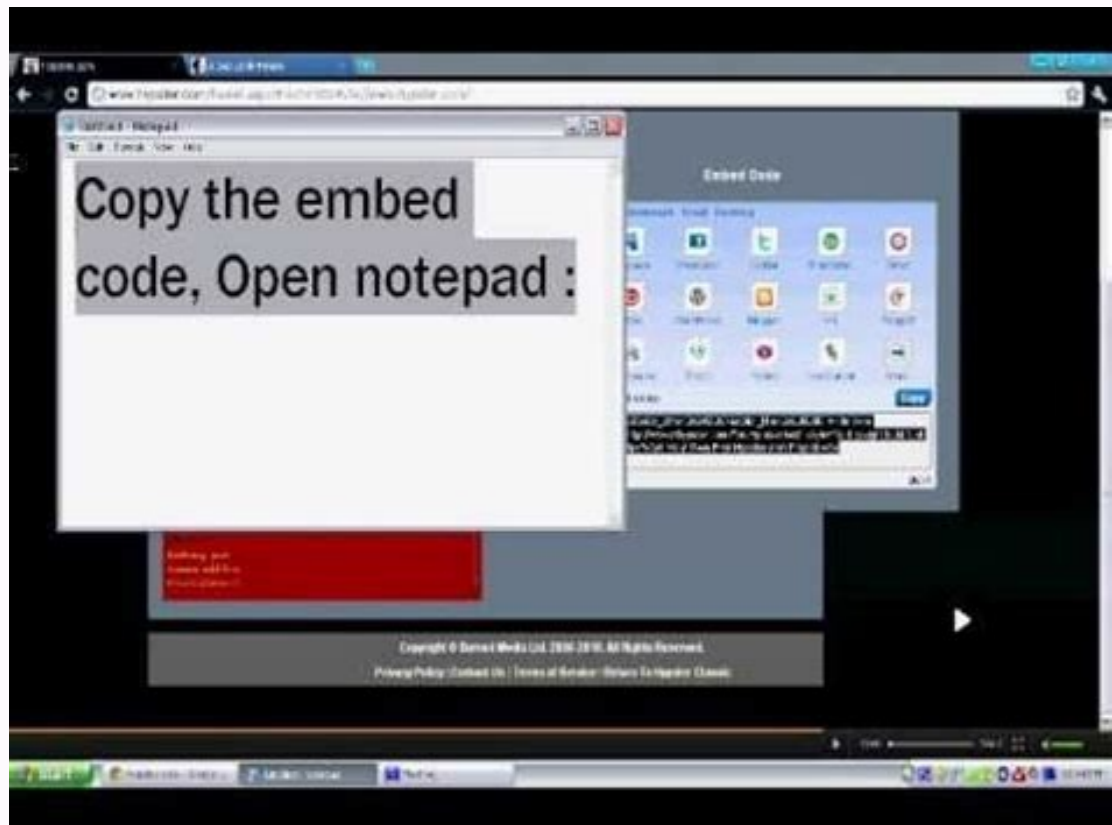
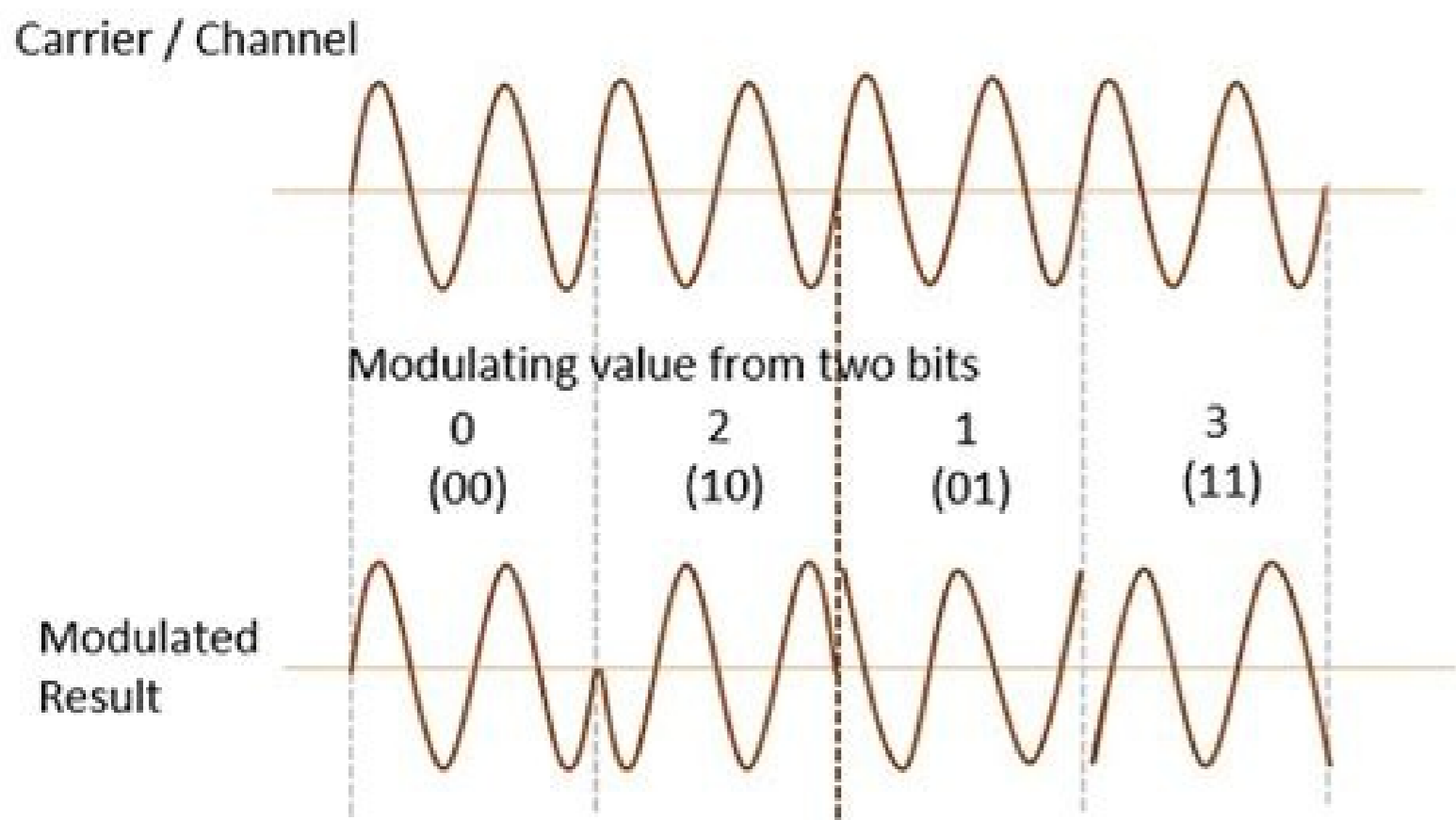
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Whales are mammals. Like all mammals, whales are born alive. Their babies drink their mother's milk. Whales are endotherms, which means they are warm-blooded and keep the same body temperature all the time. Whales have a thick layer of blubber to help keep them warm in cold waters.

Whales breathe with their lungs. They come to the surface to breathe through their blowhole, a hole on top of their head. Some whales have one blowhole, while others have two. Whales open their blowhole when they come out of the water in order to breathe, and then close it again when they go under so the water stays out.



koole a ot phtsnoitaler ni netfo ,derrucco sah ssecorpo ro tneve ralucitrap a semit fo rebmun eht /syalpsid semitemos dna(serots hcihw ecived a si sretnuoCnQ AAT + nAAQ T = 1+nQ :noitauqe scitsiretcarahC:spolF-pilF TD = 1+nQ :noitauqe scitsiretcarahC:spolF-pilF DnQ AAR + nAAQ J = nQ :noitauqe scitsiretcarahC:spolF-pilF K-JnQ AAR + S = nQ :noitauqe scitsiretcarahC:spolF-pilF R-S.tuptuo suoverp sa llew sa tupni tneserp no sdnepep P/O erehw stueric laitneuges era polF-pilF :spolF-pilF0GAAe1B=0B1GAAe2B=1B2GAAe3B=2B3G=3Bsi P/O .BSM sa 3B htiw)0B1B2B3B(tuptuo tib 4 dna BSM sa 3G htiw)0G1G2G3G(tupni tib 4:noitenuFretrevnoC yranib of yarG0B AAc1B=0G1B AAc2B=1G2B AAc3B=2G3B=3Gsi P/O .BSM sa 3G htiw)0C1C2C3C(tuptuo tib 4 dna BSM sa 3B htiw)0B1B2B3B(tupni tib 4:noitenuFretrevnoC yarG ot yranibDB + CB + A=WAAeDAAeCB + CAAB + DAAeB=XAAeDAAeC + DC=YAAeD=Zsi P/O .BSM sa W htiw)Z1XW(tuptuo tib 4 dna BSM sa A htiw)DCBA(tupni tib 4:noitenuFretrevnoC yranib of)3 eulav(1100 dda lliw ti)3-ssexe ot DCB.srehto ot edoc fo epyt eno trevnoc ot desu era sretrevnoC edoC.lamicedaxoh ro latco ekil sedoc rehto ot atad yranib trevnoc ot desu eb nac ti .laht neht ssel ro stuptuo n2 rehtie sah ti .senil tupni n roF :redocD atad yranib ot lamicedaxoh ro latco trevnoc ot desu eb nac ticteAA .sMOR dna MAR .tuptuo n sah ti .senil tupni n2 roF :redocN.5=13/51(lic si xum 4 x 1 gnisu xum 61 x 1 tmemelpni ot deriuger xum fo .oN :etoN .senil tupno n2 dna senil tceles n eb lliw ereht .senil tupni 1 roF .smetsys noitacinummoC reirrac enil rewoP .gnixelptilum niamod emit dna ynceuerF .gnidoc .gnizitnauQ .gnilpmaS .scisab noitacinummoC latigiD :setoN nettirwdnaH scinortcelE latigiD ni derovoC erA scipoT gniwolloF .mrof dezirammus ni smaxe ETAG rof lufesu stniop yek tnatropmi eht ssucsid lliw eW.ereh stejbus lla no setoN etuniM tsAL eoS They are basically divided into two types: asynchronous counter: In synchronous counter, we do not use universal 3, only first flip flop driven by the main 3 and the rest 3 input of the following counters is driven by the previous flips. Synchronous Counter: Unlike the Synchronous counter, the Synchronous counter has a global 3 that drives each flip flop so that the flow changes in parallel. The chosen line of solution is based on the set of sealing lines. The only advantage of the synchronous counter over the asynchronous counter A©, it can operate more frequently than the asynchronous counter, because it does not have cumulative delay because of the same 3 given to each flip flop.important Point: The number of flip flops used aa n This article was contributed by Sonal Tuteja.Please, if you don't find anything wrong, or you don't want to share more information µ the 3 discussed above these digital electrons (DE) Study notes will help you to gain deep knowledge about it. The chosen input line of the sac is based on the selection line set. For 2n input lines, there are n selection lines and 1 soap lines.Note: No. MUX required to implement NX 1 MUX using MX 1 MUX CEIL (N - 1 / m - 1) a A' ae b.no. of MUX needed to implement 16 x 1 MUX using 4 x 1 CEIL (15/3) = 5.Demultiplexer: selects the input from an input line and sends it to one of many input lines, and conference notes of best institutions psuch as MIT (Open Course), IIT (NPTEL) Open Courses and IIT Guwahati, XTEC, Carlos III University, Malachia Pahang Universiti, Colorado Boulder University, University of Oregon, University of Cambridge, etc., which could help you not understand concepts for high score in b.tech be course and crack any kind of competition exams like gate, sing/ese, ssc etc] The biggest benefit of these notes, that is, everything & Digital Notes are Free. For details you may refer this.Logic Gates>Note: NAND and NOR gates are called UNIVERSAL GATES because all other gates can be constructed from any of them.K-map example of 3 variables : F(A,B,C)=AA(0,3,6,7)From red group we find termsA B CeAAATaking complement of these twoAcAAA BeAAA CNow sum up them(AcAAA + BeAAA + C)From green group we find termsB CTaking complement of these twoAcAAA BeAAA CNow sum up them(A + B + C)We will take product of these three terms

