Valid Palindrome S="Ac3?e3c2a" => VALID ignore exceial chars & cases Ac 3?e3c2a COWER the cores 2) if alphanureric cler then igrore only 'a-z, A-Z, 0-9 l'suedo code St=0, end=n-1 while (st Leva) 2 is Alpha Num ((Str [St]) > St + +, continue i Alpla Nom (1 str [evel]) - end -, routino it [(Aolover (str [st]))! = to lover (str [end)) 2 return tousi A++, Pld-is Apla Nom \$ it ((0 < ch < 9) 11 à 4 to low (ch) < z') reaporn ton;