7-27-1 7 - 2 5 - 1 $\sqrt{2-25}+1=0$ (xtyi) -2(x-yi) τ 1=07-27-29 22 + 2yi2 - 42 - 22c + 2yi+ 1-0 7-27-76 22-y2 + 2rzyi - 22 + 2yi + 1 20 2(-7+3)+(3-7)(7+3)=0 (-1) - 3 - 24; + 1 + 24; + 1 = 0 $2\left(-x+y+x+y'\right)+\left(x+y'-x+y'\right)\left(x+y'-y+x\right)=0$ (2-y)(2+y)=04 yi + (2 yi) (2x) = 0 279 00 47-2 Hyit Wit -1+2i et -1-2i sont solutionsW+ 4126 = 0

On assume que Jost rold

donc 8= 7

3) 9-29+1=0

A=4-4xxx

=0

S=-b=2=1