Lab-4 #!/bin/bash echre "Enter the numbers" read a read b read C if [\$\fa - gt \fb] then if [\$\fa - gt \fc] then echs "\$\fa is greater than \$\fa \text{ and }\fc' fi elif [\$\fb - gt \fc] then echs "\$\fc is greater than \$\fa \text{ and }\fc' else echs "\$\fc is greater than \$\fa \text{ and }\fc' else	- 11		
#!/bis/bads echo "Enter the numbero" read a read b read C ff [\$\fa - gt \\$\fi] then if [\$\fa - gt \\$c] then echo "\$\fa is greater than \$\fa \text{ and } \\$c" fi elli f [\$\fa - gt \\$c] then echo "\$\fa is greater than \$\fa \text{ and } \\$c" elli f [\$\fa - gt \\$c] then echo "\$\fa is greater than \$\fa \text{ and } \\$\fa c" else		Lab-4	
read a read b read c fi [\$\fa - gt \cdot 6] then if [\$\fa - gt \cdot c] then echo "\$\fa is greater than \$\fa \text{ and } \cdot c' fi elli f [\$\cdot 6 - gt \cdot c] then echo "\$\fa is greater than \$\cdot a \text{ and } \cdot c' else	#	t!/ben/bach	C
read b read b read c if [\$a -gt \$6] then if [\$a -gt \$c] then echo "\$a is greater than \$b and \$c" fi elif [\$b -gt \$c] then echo "\$b is greater than \$a and \$c" else	e	cho "Enter the numbers"	
fi [\$a -gt \$6] then if [\$a -gt \$c] then echo "\$a is greater than \$b and \$c" fi elif [\$b -gt \$c] then ein "\$b is greater than \$a and \$c" else			
if [\$a -gt \$c] then echo "\$a is greater than \$b and \$c" elif [\$b -gt \$c] then echo "\$b is greater than \$a and \$c" else		read b	
then if [\$a -gt \$c] then echo "\$a is greater than \$b and \$c" fi elif [\$b -gt \$c] then echo "\$b is greater than \$a and \$c" else		need C	
then if [\$a -gt \$c] then echo "\$a is greater than \$b and \$c" fi elif [\$b -gt \$c] then echo "\$b is greater than \$a and \$c" else		'L [\$a -9t \$67	
then echo "fa is greater than \$b and \$c" fi elif[\$b - gt \$c] then echo "\$b is greater than \$a and \$c" else	ŧ	hen	
echo "fa is greater than \$b and \$c" elif [\$b - gt &c] then echo "\$b is greater than \$a and \$c" else		I \$a -at d.7	
echo "fa is greater than \$b and \$c" elif [\$b - gt &c] then echo "\$b is greater than \$a and \$c" else		fr de de	
then ether "fb is greater than \$a and \$c" else		unen en	
then ether "fb is greater than \$a and \$c" else		echo sa is greater than Ib and Ic	
else then than \$a and \$c"			
else then than \$a and \$c"	eli	f [\$b - gt \$c]	
else esse greater than \$a and \$c"			
else		esha not a arrata to do al de	
else	1	go of the man ga and go	
echo " &c is greater than & and \$6"	els		
		echo " &c is greater than & and \$6"	
fi	fi		