fook function will return 3 values. fork () - value fositive value (error) (porent) if don't have a for loop for a fork c) function Create a Single child. To find how many processes created use the formula. [N] N = no of loop 7 o all processes including parent process. To find the new processes	0
- value Positive value (error) (parent) o if dent have a for loop for a forker function Create a Single child. To find how many processes created use the formula. [2N] N = no of loop T o all processes including parent process To find the new processes	
(error) (porent) if don't have a for loop for a forke, function Create a Single child. To find how many processer created use the formula. N = no of loop o at processes including parent process. To find the new processes	
To find how many processes ereated use the formula. $N = no$ of loop	
o all processes including parent process To find the new processes	it will
o all processes including parent process To find the new processes	
2"-1	
Pid_t > Special data type to tell that belongs to pad process ids.	oces