Assignment # 5

Topic: Process Creation

Sl. No.	Problem	Remarks
1.	Write a program to create a child process, and output the PID	
	of the child process and PID of the parent process.	
2.	Write a program that will create a child process. The parent has	
	to perform the operation of checking whether the accepted	
	number is even or odd, and the child has to check whether the	
	number is prime or not.	
3.	Write a program that will accept two matrices and create a sub	
	process child. The child has to perform the addition of two	
	matrices and the parent has to perform the multiplication of	
	two matrices.	
4.	Create a process to display the message as follows.	
	Child starts	
	1 2 3 10	
	Child ends	
	Parent ends	
5.	Create a process to display the message as follows.	
	Parent starts	
	1 2 3 10	
	Parent ends	
	Child starts	
	1 2 3 10	
	Child ends	
6.	Create a process to display the message as follows.	
	Parent starts	
	Child starts	
	1 2 3 10 // Parent Process	
	Parent ends	
	1 2 3 10 // Child Process	
	Child ends	