Process creation on Unix using fork

```
int fork()
```

- I. Creates and initializes a new PCB
- 2. Creates a new address space
- 3. Initializes the address space with a copy of the entire contents of the address space of the parent (with one exception)
- 4. Initializes the kernel resources to point to the resources used by parent (e.g., open files)
- 5. Create a kernel thread associated with this process and place that thread onto the ready queue

Why fork and exec?

fork is very useful when the child...

- is cooperating with the parent
- · relies upon the parent's data to accomplish its task
- → Simple interface