

reverse reading - P2

Ahmed Ahmed
Bme908401

```
int main (int argc, char *argv[])
```

```
{  
    char buf;  
    int size, fd;
```

```
    fd = open (argv[1], O_RDONLY)
```

```
    size = lseek (fd, -1, SEEK_END);
```

```
    while (size-- > 0) {
```

```
        read (fd, &buf, 1);
```

```
        write (STDOUT_FILENO, &buf, 1);
```

```
        lseek (fd, -2, SEEK_CUR);
```

```
    }  
    printf ("n");
```

```
    return 0;
```

```
}
```

#fork - P3

#include <stdio.h>

#include <unistd.h>

int main()

{
 int i;

 i = fork();

 if (i == 0) {

 printf("This is child process, child process
 id is: %d\n", getpid());

 } else {

 sleep(3);

 printf("This is parent process id is:
 %ld\n", getpid());

 printf("parent's parent process id is:
 %ld\n", getppid());

 printf("Useless value of fork to
 parent is child's PID %ld\n", i);

 }

 return 0;

}

PAGE :

DATE : / /

SHIKHA'S Victory



Aubay Ahmed
18m19cs401